









CLEANDiesel[®] Solutions for Diesel Fuel Cleanliness





ENGINEERING YOUR SUCCESS.





Hydraulic & Fuel Filtration Division

Publication Number: 2300-CD_R-2300-CD Issue 1, Dated: October 1, 2016

SAFETY WARNING

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker-Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.

The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from Parker or its subsidiaries or authorized distributors.

To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.

CONTACT INFORMATION

Parker Hannifin Corporation Hydraulic & Fuel Filtration Division 16810 Fulton County Road #2 Metamora, OH 43540

www.parker.com/hydraulicfilter Main Phone: 419 644 4311 Technical E-mail: HFDtechsupport@parker.com Technical Phone: 419 644 0294

Customer Service E-mail: HFDinsidesales@parker.com Customer Service Phone: 419 644 0232

Service E-mail: HFDcmcsupport@parker.com Service Phone: 419 644 0294

Table of Contents

| | Туре | Flow | Page |
|---------------------------|---|-------------------|------|
| Filtration for Diesel Fue | l Handling | | |
| Filtration & Condition M | onitoring Solutions | | |
| Primary Markets | | | |
| Diagnostic Products | | | |
| Velcon Contaminant A | analyzer (VCA®) | | 1 |
| icountACM20 | | | 1 |
| icountFS | | | 1 |
| icountBSplus | | | 1 |
| Integrated Particulate | Monitor (IPM™) | | 2 |
| Flow Differential Press | sure Module (FDPM™) | | 2 |
| icountPD | | | 2 |
| Hydrokit® | | | 3 |
| Par-Test™ | | | 3 |
| Low Range DIGI Wate | er Kit | | 3 |
| Therapeutic Products | | | 2 |
| Guardian® | | | 2 |
| Diesel Fuel Cart (DFC |) | | 2 |
| DFS Series | | | Ę |
| Preventive Products | | | Ę |
| Fluid Additives | | | |
| Diesel Conditioner I | Plus | | Į |
| Diesel Winter Cond | itioner Plus | | Ę |
| Elements | | | |
| DFO | Particulate | | Ę |
| Aquacon® | Water Absorption | | 6 |
| DI/DO & DSO | Coalescer/Separator | | 6 |
| Par<>Fit DFI | Particulate | | 6 |
| Filter Vessels | | | |
| System Sizing | | | (|
| DVF 61/62 | Particulate & Water Absorption | 70 gpm (265 lpm) | - |
| DVX | Particulate, Water Absorption & Coalescer/Separator | 175 gpm (662 lpm) | 7 |

Table of Contents

| DVF Series | Particulate & Water Absorption | | 8 |
|--------------------------------|--------------------------------|----------------------|----|
| DVF8 Series | | 176 gpm (665 lpm) | 8 |
| DVF16 Series | | 704 gpm (2665 lpm) | 8 |
| DVF20/28 Series | | 2688 gpm (10174 lpm) | 8 |
| DVF36 Series | | 4032 gpm (15261 lpm) | 9 |
| DVF42/48 Series | | 7392 gpm (27979 lpm) | 9 |
| DV Series | Coalescer/Separator | | 9 |
| DV22 Series | | 330 gpm (1250 lpm) | 9 |
| DV28 Series | | 660 gpm (2498 lpm) | 9 |
| DV36 Series | | 1540 gpm (5828 lpm) | 9 |
| DV42 Series | | 2100 gpm (7949 lpm) | 9 |
| DFS Series | System | | 10 |
| ppendix | | | |
| Laboratory | | | 10 |
| Interpreting Data | | | 10 |
| Definitions | | | 10 |
| Micrometer Conversions | | | 10 |
| Measurement Conversion Tabl | e | | 11 |
| ISO4406 Codes | | | 11 |
| Maintenance & Safety | | | 11 |
| Recommended Manual Drain I | Hookup | | 11 |
| Assembly Torque Recommend | ations | | 11 |
| otal System Health Management | Overview | | 11 |
| on-Standard Configuration Form | | | 11 |
| ffer of Sale | | | 12 |



Filtration & Fuel Condition Monitoring Solutions Ensuring Clean, Dry Fuel



Particulate Filtration

Removing fine and abrasive silica and pipe scale particles reduces engine wear, increases uptime and allows our customers to meet equipment warranty specifications. From 5 to 5,000 gpm (23 to 22,730 lpm), DFO Series filters can meet critical downstream ISO 4406 Cleanliness Standards in both bulk and dispensing (Point-of-Use) applications.

- Reduced operating costs due to fewer repair and replacement of equipment
- Reliable engine performance with ISO 4406 cleanliness standards compliant fuel
- Extends uptime as less maintenance is required
- More efficient fuel consumption



Protection from particulate and Water (Absorption)

Parker HFF has been the leader in providing products that can absorb (chemically bind) free water, while filtering particulate from diesel fuel. Our **Aquacon®** AD Series products have over a 30 year history of proven application success and is ideal for use in fuel polishing.

- Removes particulate and water contaminants in fuels to meet stringent downstream ISO 4406, ASTM D975 and EN 590:2009 cleanliness standards for both diesel or biodiesel fuels
- Filtration prevents damage to injectors
- Constricts flow when media reaches capacity
- For applications up to 5,000 gpm (22,730 lpm)



Particle & Water Removal (Coalescing)

Water is the primary cause of pump and injector failures in diesel engines and can displace diesel fuel's lubricant coating on high precision injector components. Water can be introduced throughout the fuel delivery process. Parker DI Series coalescer and DSO Series separator work together to separate water and aid in removing water from diesel fuel.

- Removes water from bulk diesel fuel
- Meets stringent ASTM D975 and ISO 4406 fuel cleanliness standards
- Flow rates from 20 to 5,000 gpm (91 to 22,730 lpm)



Condition Monitoring Solutions Fast and Reliable

In the past testing fuel quality has always been costly, time consuming and done in laboratories. Some tests can take days resulting in slow response to prevent poor quality fuel from contaminating components in expensive equipment. Although on-board filtration systems are in place to perform some filtration, these systems were not designed to deal with high contamination levels.

As a result, strain on these systems leads to frequent maintenance and even bypass of contaminants. Increasing costly downtime, repairs and/ or replacements.

Hydraulic & Fuel Filtration Division's line of fuel condition monitoring solutions range from fixed on-line systems such as the (Velcon) Contminant Analyzer (VCA®) and Integrated Particulate Monitor (IPM[™]) to portable in-field systems such as the icountACM20, icountFS, and icountBSplus. All are designed to provide reliable accurate results in a short amount of time.

The VCA is an online monitoring system with the capability of detecting solid and liquid contaminants and can be configured to shut off flow when contaminant levels exceed your defined threshold. In addition, the telemetry option allows for remote monitoring on a global scale via cellular network.

The icount particle analyzers are designed for monitoring and testing of solid contaminants. All products can be used as an on-line monitoring system or be completely portable while providing real-time or immediate results with the capability of storing test results.



Fuel Condition Monitoring

Parker HFFD offers various unique tools that will allow monitoring of diesel fuel quality throughout the distribution process, and through custody transfers with the correct blend of products, from disposable test kits to real-time precision instrumentation that measures particulate and water contamination simultaneously.

- Contaminant Analyzer for Diesel (VCA®-D) is a military grade in-line full flow sensor system that simultaneously detects and differentiates between solid particulates and water contaminants in real time. The VCA-D detects pipe scales, particulates and water from truck pipelines, dirt and water from storage
- icountACM20, icountBSplus, icountFS and IPM[™] are portable and online particle counters with proven laser detection technology

Primary Markets



Mining

Today's electronically controlled diesel engines utilize the latest high pressure common rail systems that require pressures approaching 40,000 psi (2,758 bar) with injection nozzle sizes down to 2 microns. Meeting downstream ISO 4406 Cleanliness Standards for bulk fuel storage, dispensing, and during transfer can be challenging. HFF offers the filtration and process fuel monitoring technologies that extend equipment uptime and assures clean dry fuel.



Refinery/Terminals

In the process of refining, storing in terminals and distributing bulk diesel fuel, contaminants such as abrasive silica, pipe scale and water are commonly introduced. As fuel is transported, it can quickly deteriorate fuel quality below ISO 4406 Cleanliness Standards required for use in today's diesel engines. Our filtration and separation solutions are designed to remove contaminants so the fuel supplied to customers meet or exceed original manufacturer required specifications.



Retail

Retailers rely on their fuel suppliers to provide quality fuels that meet regulatory and engine manufacture requirements. Nevertheless, fuel stored and transported can acquire particulate and water contaminants that lower the quality below required specifications. HFF's filtration and separation solutions are designed to remove these contaminants and return fuel quality to desired levels.



Transportation

Fuel is the number one operating cost for transportation fleets. Poor fuel quality directly affects maintenance cost, fuel expenditure, fuel efficiency and overall operating costs. From monitoring the quality of the fuel source to ensuring engines utilize fuels that meet ISO 4406 Cleanliness Standards, we provides solutions to help manage and meet your diesel fuel needs.



Power Generation

Diesel powered plants require large fuel storage reservoirs and tank farms that must be available on demand. Our filtration and separation products are used to remove particulate and water and to ensure that fuel quality meets engine ISO Cleanliness Standards in order to assure reliability.

CLEAN**Diesel**®

Diesel and Biodiesel fuels may leave a refinery clean, but fuel quality can vary at the time it is dispensed due to contamination accumulated during transport and storage. Operators and engine manufacturers report that the majority of engine issues are due to dirt and/or water in the fuel. As diesel engines adopt more efficient High Pressure Common Rail (HPCR) systems, demands for removal of abrasive particles smaller than 6 microns are rapidly becoming a standard. Clean diesel fuel plays an important role in reducing maintenance and overall operating cost.

For over 60 years, Parker HFFD has supplied filters for fuel conditioning for applications from 5 gpm (23 lpm) to more than 5,000 gpm (22,730 lpm). Our proven bulk fuel handling experience in combination with the world's largest indoor fuel lab have allowed us to develop a range of high quality products to meet the most stringent diesel and biodiesel fuel market needs.

of APR Energy PLC











- detection of impending system failure
- verification of the fuel in use
- monitors degradation/contamination
- optimization of equipment service intervals
- improvement of operational safety
- reduction of risk and maximization of uptime

Diagnostic

Monitors, Detects, Alerts



VCA[®] Velcon Contaminant Analyzer

Simultaneous Detection of Solid and Water Contaminants at Full-Flow

The VCA system with a proper filtration system can provide assurance that the fueling system receives, maintains, and dispenses fuel that meets ASTM D975 and ISO 4406 cleanliness levels.

As a "full–flow" analyzer, the VCA mounts within a fuel delivery system thereby providing a true representation of the pipeline contents. The VCA analyzes fuel at varying flow rates but it can also analyze fuel at rates higher than 1000 gallons per minute through a 3 or 4-inch pipeline (contact Parker for other sizes).

The VCA uses two separate sensor technologies to consistently differentiate between water and solid contaminants.

The VCA analyzes the contents of flowing fuel in a pipeline approximately 600 times a second, and outputs an averaged result every two seconds in mg/l, ppm, and a representative ISO 4406 code.

The VCA is an ideal tool to either measure the quality of fuel at receipt, assuring agreed upon cleanliness specification are met, or at dispensing points. The VCA provides data to reassure the user that fuel cleanliness is within limits, and where not, it can be set to alarm or signal delivery system shutdown.



Features and Benefits

- Ability to simultaneously differentiate between free water and solid particulates allows for a greater diagnostic accuracy of contamination sources
- Fuel quality accountability upon receipt with record of fuel quality at dispensing point
- System alarm or relay signal to shutdown control when fuel contaminant level is exceeded
- Reduce equipment downtime by preventing particulate and water from entering fuel storage
- Fuel system peace of mind with real-time constant monitoring of fuel condition

- Fully compliant with El 1598 Second Edition
- Flow sensor operates VCA® only during fueling (US Patent No. 7,518,719)
- Full flow analysis no sampling errors
- Isokinetic compliance
- Minimal pressure loss
- Fouling resistant windows
- Real-time PC-based graphical user interface for data viewing/ capturing
- Real-time RS-232 data stream to tie into data management systems (optional)
- Easy installation cable/wiring
- Optional on-line data viewing/ storage system



Specifications

- Contaminant Measurement/ Standard
 - Particulate Contaminant
 - mg/l (milligrams per liter)
 - ISO 4406 Reference Codes
 - Water Contaminant
 - ppm (parts per million)
- Mechanical
 - Pressure Rating: 150 psi (10 bar)
 - Flange Class: ANSI 150
 - Wetted Materials: Powder Coated Steel, Stainless Steel, and Glass

Models Available

- Electrical
 - Configurable Output Control Alarm Relay
 - Certification: Class 1 Zone 2, IP65, NEMA 4x
 - Cable Length: 15 ft (4.57 m)
 - Requirements: 12-36VDC 4A or 110-240VAC
 - Control Box Dimensions: 12"W x 16"H x 8"D

- Data Output
 - PC-Based Interface
 - Graphical User
 Interface (GUI)
 - Real-Time Data
 - Scalable data graphing
 - Local Data Storage
 - On-Board Data Logging (CSV)
 - User Configurable Alarms (Current & Average Values)
 - Downloadable to USB Storage Device
 - Additional SCADA integration (optional)

| Part Number | Description | |
|-------------|---------------------|--|
| VCA-D3 | VCA for 3" diameter | |
| VCA-D4 | VCA for 4" diameter | |

Dimensions







Per Fueling Session: E-mail Field Data Reporting (with cellular telemetry option)

| Pipe Diameter | Dimensions in (mm) | | | | | | | | |
|------------------|--------------------|----------------------|-------|---------------------|-------|-------------------------------|-------|-----------------|-------|
| (in.) | Α | В | С | D | E | F | G | н | J |
| 3 | 3 | 13 ¹¹ ⁄16 | 4 ¾ | 5 ¹¹ ⁄16 | 13 ⅓ | 8 ¹ / ₈ | 7 ½ | ³ ⁄4 | 6 |
| | (76) | (348) | (121) | (144) | (346) | (206) | (191) | (19) | (152) |
| 4 | 4 | 13 ¹¹ ⁄16 | 5 ½ | 6 ¹ ⁄4 | 14 ¼ | 7 ¾ | 9 | ³ ⁄4 | 7 ½ |
| | (102) | (348) | (140) | (159) | (362) | (187) | (229) | (19) | (191) |

Dimensions shown are for estimating purposes only. For exact dimensional detail, please contact Hydraulic & Fuel Filtration Division or your local HFF representative.

icount Action Condition Monitoring with Diesel Fuel Compatability

State-of-the-Art Fuel Contamination Monitoring

The icountACM20 Portable Particle Counter was developed from existing technology for monitoring contamination in AVTur and other hydrocarbon fuels, in accordance with Energy Institute (EI) Method IP 564.

In addition, the ACM can also be used to monitor fuels from existing sampling points in locations from refineries, pipelines, distribution terminals, fuel supply storage.

Features and Benefits

- 2 minutes test time
- Optical scanning analysis and measurement of actual particles and inference to water presence
- Primary outputs: 4, 6, 14, 21, 25, 30µ counts per ml
- % Volume distribution, via graphical display on handset and printout
- ISO 7-22 in accordance with ISO 4406-1999
- 32 Character two line dot matrix LCD. Full alphanumeric entry facility on keypad
- Access up to 300 saved test
- Calibration in accordance with Parker Calibration Procedure CM20-N, which complies to ISO11171:1999, Clause 6 (Omitting Annex F)
- Re-calibration every 12 months by a dedicated Parker Service Center
- 420 bar max. working pressure
- +5° C to +80° C
- Interface via RS232 (USB serial cable to RS232 option available)
- On-board rear mounted pump for lab sampling

- On-board battery and carry case with wheels (13 kg total weight)
- 12v DC input, 6 "D" cell batteries or rechargeable battery pack
- Integrated 16 column printer for hard copy data
- Complies with all relevant EC declarations of conformity
- Integrated Mounted Pump:
 - Powered directly from ACM20
 - Direct sampling from fuel sample bottles or tank via 3 meter inlet suction tube
 - Incorporated double speed flush and test sequence
 - Managed flow rate/correct volume sample as per IP 564 test method



Applications

- Fuel Testing Laboratories -DEFSTAN 91-91 Issue 6
- Distribution Terminals/Hubs: use on receipt and outbound supply. Also provide checks for filtration performance, tank cleanliness and product quality
- Storage: reduce settling time by monitoring to determine if dispersed contamination are below acceptable levels
- Airport Fuel Farm: monitoring of fuels into storage, through fuel farm, hydrant system and during uplift into wing
- Oil and Gas Platforms: monitor filtration performance, system cleanliness and quality of delivered product



icountACM20

Specifications

• Construction: ABS structural foam and injection moulded case

Hand-held display - ABS Keypad flurosilicone rubber

- Mechanical Components: Brass, plated steel, stainless steel and aluminium
- Seals: Fluorocarbon
- Hoses: Nylon (Kevlar braided microbore). Stainless steel armoured ends
- Flow Rate: 25 28ml/min (dictated by CMP) 100ml/min with additional flush button
- Fluid Compatability: Hydrocarbon Fuel, Mineral Oil. For other fluids consult Parker
- Fuse: 1.25 amp fast blow fuse included for overload protection (spare supplied)
- icountACM20 Technology: Patented flow cell, light obscuration
- Repeatability/Accuracy: As per or better than ISO 11171
- Coincidence: 40,000 particles per ml
- Viscosity Range: 1 -100 centistokes
- icountACM20 Weight: 17.6 lbs.
- Monitor Carrying Case: Astra Board case
- Carrying Case Weight: 11 lbs.

icountACM20 - Rear View



Input Power Socket (note that you will have to remove the plastic dust cap to access the 12Vdc power socket)

A fast blow 1.25A fuse and the RS232 connection are located behind the removable cover plate. The RS232 interface is provided to download all test data stored in the instrument.



Field Monitoring

For use in non-hazardous areas, the icountACM20 is designed for online sampling of hydrocarbon fuels, utilizing existing "quick connect" sampling points such as the Millipore Adaptor.

icountACM20

Models Available

| Part Number | Description | | Qty. | Description | |
|--|---|--|------|-----------------------|---------------------|
| | | | 1 | 1 meter process c | |
| ACM202024US ACM202024UK ACM202024EUR | icountACM20 Portable Particle Counter with US,UK or EUR Plug | 2024US 2024UK Counter with US,UK | | 1 | Parsmart downloader |
| | | | | 1 | icountACM20 transit |
| | | | 1 | Vapour/waste bottle a | |
| | | | 1 | Throttle kit | |
| | | | 1 | Millipore adaptor | |
| | | | | | |

Standard Components

| ty. | Description |
|-----|------------------------------|
| 1 | 1 meter process cable |
| 1 | Parsmart downloader software |
| 1 | icountACM20 transit Case |
| 1 | Vapour/waste bottle assembly |
| 1 | Throttle kit |
| 1 | Millipore adaptor kit |
| 1 | Re-chargeable battery pack |
| 1 | UK power supply |

| Qty. | Description |
|------|--------------------------|
| 1 | US power supply |
| 1 | Euro power supply |
| 1 | UK Offline kit |
| 1 | Euro Offline kit |
| 1 | US Offline kit |
| 1 | 500ml verification fluid |
| 1 | Printer reel (x5) |
| 1 | Printer ribbon (x1) |

Optional Accessories

| Part Number | Description | | Part Number | Description | |
|-------------|------------------------------|----------|-------------|---|----------|
| ACC6NE008 | UK Power Supply | ~ | ACC6NE023 | UK Battery Charger | |
| ACC6NE009 | EUR Power Supply | | ACC6NE024 | EUR Battery Charger | |
| ACC6NE010 | US Power Supply | | ACC6NE025 | US Battery Charger | r start |
| ACC6ND000 | 1m Process Cable Assembly | 5 | ACC6NW003 | Waste Bottle | e |
| ACC6NE027 | 2m Process Cable Assembly | Ø | ACC6NE013 | Re-Chargeable Battery Pack Assembly | |
| ACC6NE029 | Throttle Kit | | ACC6NE006 | Downloadable Software | |
| ACC6NE015 | Printer Paper 5 Rolls | | ACC6NE019 | Carrying Case for ACM202024 | |
| SERMISC067 | 500ml Verification Fluid | | ACC6NE014 | Printer Ribbon | |

icount Fuel Sampler

Portable Condition Monitoring for Fuel Systems

The icountFS (iFS) is an innovative solution to the challenge of measuring the quality of hydrocarbon fuels in many different applications: from renewable energy, marine and offshore, to manufacturing, mobile, agriculture, military and aerospace.

Compact, lightweight and robust, the truly portable iFS makes field analysis simple, quick and easy.

Able to sample directly from a barrel, vehicle fuel tank or from pipes in a fuel system with the addition of a pressure reducing adaptor; the iFS is undoubtedly the most adaptable contamination service tool available today.



Powerful and easy to use



Lightweight and portable

The system is completely self contained, with laser detection particle counter, battery and pump plus memory with web page generator for data download onto any PC or laptop - combined into a single unit. The iFS uses Parker's proven laser detection technology, which delivers precise, repeatable, reproducible results, in real time detection of both particulates, down to 4 microns (c) and dissolved water.

Just as importantly, the iFS has been developed to offer a wealth of features, combined with simplicity and ease of use, at a cost that is far lower than competing systems, and which fits within most maintenance budgets. Fluid viscosity as high as 300cSt (usable range) will be able to pass through the detector at the proper flow rate.



Features and Benefits

- Quick connections for testing fluid online and offline
- Reporting Standards ISO4406:1999, NAS1638 display in high intensity LED format
- Data Storage up to 250,000 test points of information
- Compact, lightweight and robust, truly portable iFS makes field analysis simple, quick and easy
- Able to sample directly from a barrel and vehicle fuel tank or from an online fueling system with the addition of a pressure reducing adaptor
- Completely self contained, with laser detection particle counter (icountPD), rechargeable battery and flow management pump
- No special software needed
- Embedded web page generator for data downloading. Connect via Ethernet (universal RJ45) or WiFi to PC, laptop, or smartphone.
- Fast detection of the presence of contamination with a sampling period from 5 seconds to 999 seconds

icountFS

The iFS quality condition monitor for hydrocarbon fuels uses advanced technology to produce extremely repeatable results. At the heart of the system is a sophisticated laser detector, using a light obscuration flow cell, providing continuous measurement of fluid flow passing through a sample tube.

Measurements are taken every second as standard, although measurement intervals and test period can be defined by the user, with results being reported immediately and updated in real time. Data is displayed on a built-in LED digital display and can also be stored for subsequent upload via the embedded icount's web page interface connecting through an RJ45 cable.



DC 12V

PUMP

POWER

icountFS

Models Available

| Part Number | Fluid Type | Calibration | Connection | Option |
|-------------|------------|-------------|------------|--------|
| IFS3210US | Fuel | MTD | Offline | None |
| IFS3220US | Fuel | MTD | On line | None |
| IFS3221US | Fuel | MTD | On line | WiFi |

Optional Accessories

| Part Number | Description | | Part Number | Description | |
|-------------|--|-----------|-------------|-----------------------------|-------------|
| ACC6NE000 | Sample Hose Kit (1m & 3m) | QO | ACC6NK001 | 1 pair Sample Bottles | |
| ACC6NE034 | 1m Hose | \bigcap | ACC6ND001 | 10 pair Sample Bottles | ĀĀ |
| ACCONE034 | | | ACC6NE002 | 50 pair Sample Bottles | |
| ACC6NN046 | On-line Probe | | SERMISC067 | 500ml Verification Fluid | |
| ACC6NE003 | 1m Extension Hose & Couplings Set - 2 Hoses | | ACC6NE008 | UK Power Supply | G-55 |
| ACC6NN003 | 2m Hose Set - 2 Hoses | S | ACC6NE009 | EUR Power Supply | |
| ACC6NN005 | 5m Hose Set - 2 Hoses | Ö | ACC6NE010 | US Power Supply | |

icount Bottle Sampler

The Benchtop Solution to Fluid Contamination Bottle Sampling

The revolutionary icountBSplus is an advanced, fully contained bottle sampling system that ensures fast, accurate and repeatable detection of contamination in diesel fuels. Compact and portable, the icountBSplus is ideal for use in the laboratory, on-line or off-line applications.

The system is fully accredited to all particle counting standards - ISO, NAS, AS and GOST - including the latest ISO medium dust certification and is backed by Parker Hannifin's global customer support network. The icountBSplus uses proven laser particle detection technology, with intuitive touch screen control, integrated long life rechargeable battery and a robust easy to clean enclosure, to deliver exceptional product quality and performance.

The icountBSplus is quick to setup and use, delivers rapid test results and offers a wide range of features to help you improve the reliability, productivity and profitability of your production equipment.

Features and Benefits

- Easy access wake up switch
- Built-in printer
- High resolution backlit touch screen
- Sample preparation chamber
- Stylus pen stored safely in base
- Robust outer panel design
- Low cost solution for monitoring fluid life and reducing machine downtime
- Easy to setup and use this CE compliant instrument
- Selectable 12 language instruction manual menu
- Optional on-line fluid measurement capability
- Independent monitoring of contamination
- Calibration to ISO procedures
- 8 fixed channel size analysis
- Integrated relative humidity moisture sensor
- Selectable test sample sizes: 25, 50, 75 and 100ml
- Selectable flush sample sizes: 10, 15, 20, 25, 50, 75 & 100ml
- Selectable number of samples taken in one time: 1, 2, 3, 4 or 5 tests

- Mineral fluid/fuel compatible construction
- Percentage saturation reporting (for the moisture sensor option)
- Testing capability of up to 500 continuous tests (override auto warning option available)
- Data exporting method to USB (in XML format)
- Modular design for easy servicing
- On-board high quality pump and motor configuration
- High resolution color touchscreen panel and the
- Integrated printer (selectable on/off feature)
- Self-diagnostic software
- Power-saving sleep mode with integrated wake up/power button
- On and off line pressure capability
- Quick sample bottle analysis with variable test time options from 15 seconds and volume capacities from 25ml
- On-board compressor and 'shop' air capability



- On-board thermal printer
- Environmentally controlled front loading bottle chamber
- Selectable 12-language instruction manual menu
- Analysis of fluid moisture and temperature capability
- Repeatable and re-producible result performance to ISO4406:1999, NAS1638 AS4509E and GOST 17216:2001 (Differential and Cumulative) particle count distributions
- icountBSplus has the capability for on-line fluid measurement configuration as well as off-line fluid sampling
- Design concept allowing for portability. DC and rechargeable battery pack power option built in
- CE compliant
- Fluid resistant touch type screen panel
- 500 test memory (fully downloadable)

icountBSplus Specifications

| Principle of Operation | Laser based light obscuration |
|--|---|
| Dimensions | H=20.9" x W=7.48" (8.27" Door) x D=16.1" |
| Weight | 31 lb. (14kg) |
| Mechanical Composition | Stainless steel 316, plated mild steel and aluminum |
| Plastics Composition | Precision polyurethane RIM moldings and ABS plastic |
| Environmental Operating Temperature (Tested) | 41°F to 140°F (+5°C to +60°C) |
| Operating RH Range | 20 - 85% [Tested at 86°F (30°C), no condensation] |
| Storage Temperature | 40°F to 194°F (4°C to 90°C) |
| Storage RH Range | 10 - 90% (Tested at 30°C, no condensation) |
| Channel Sizes | MTD - >4µ(c), >6µ(c), >14µ(c), >21µ(c), >38µ(c), >70µ(c), ACFTD - >2µ, >5µ, >15µ, >25µ, >50µ, >100µ |
| Analysis Range | ISO 7 to 21, NAS 0 to 12 |
| Contamination Standards | MTD - ISO 4406:1999 & NAS 1638; ACFTD - ISO 4406:1987, ISO 4406:1991, NAS 1638, and AS4059 Rev E For further contamination standards consult Parker |
| Calibration Standard | ISO MTD and ACFTD calibration to traceable ISO Standards. Contact Parker for further details |
| Fluid Management | Maximum single sample = 100ml, Minimum single sample = 10ml |
| Possible Test Configurations | User selectable from single test up to 5 tests per run (eg. 1 x 100ml up to 5 x 50ml per run) |
| Pre- Test Flush Volume | Minimum = 10ml, Maximum = 100ml |
| Viscosity Range | 5 to 400 cSt |
| Fluid Compatibility | Mineral oils, petroleum and hydrocarbon based fluids. For all other fluids, consult factory. |
| Sample Bottle Size | No specific bottle required. Maximum size = 2.95" (Dia.) x 5.90" (H). Maximum volume = 250 ml |
| Memory Storage | 500 tests (capacity warning after 450 tests) |
| Output Display | Backlight 256 color STN transmissive |
| Output Display Resolution | 320 x 3 (RGB) (H) x 240 (W) dots |
| Display Active Area | 115 (H) x 86 (W) mm |
| Data Input | Icon driven resistive touch screen |
| Printer | Thermal dot- line printing |
| Printer Paper | Ø50mm (57mm x 25mm) |
| Test Certification | Calibration & Certificate of Conformity |
| Power Supply | DC output - 12V @ 6.60Amps, 80 watts max. AC input - 100 to 240V @ 1.2Amps (50-60Hz), AC input - 100 to 240V @ 1.2Amps (50-60Hz) |
| Battery Power | 2 hours (recommended to be fully charged every 3 months) |
| Battery Stand By Time | 1 month (then 1 hour of operation) |
| Battery Fuse | 6.3 Amps (anti-surge) |
| Air Pressure Source | 50 psi (3.5 bar) internal mini- compressor or 101 psi (7 bar) shop air |

icountBSplus Specifications

- 1 Emergency air release
- 2 4mm vapour release port
- 3 6mm oil drain port
- 4 External air supply
- 5 External on-line oil supply (if fitted)
- 6 Long life Lithium Ion battery
- 7 Mains on/off and power socket
- 8 USB connections A and B
- 9 Ventilation fan (DO NOT BLOCK)







Dimensions in. (mm)

icountBSplus Sample handling and preparation

Bottle cleanliness

Bottles should have sealing screw caps, with both parts cleaned to a suitable level in accordance with ISO3722. Standard Parker Hannifin bottles (supplied in pairs as part number ACC6NW001) are supplied clean to ISO 13/11 or better in a Class 10,000 Clean Room. The bottle should remain capped until the time of sample filling and be re-capped immediately afterwards.

Sample mixing

Sedimentation of contaminant in a sample will occur, the rate of which is dependent upon both the fluid and particle characteristics.

Where facilities are available, mixing can be achieved using 'paint shakers' and/or an ultrasonic bath. Take care when using ultrasonic baths to avoid distortion of the result by prolonged use, which could cause the breakdown of contaminants.

Bottle samples can be stirred by swirling and tumbling by hand, end-over-end. Samples should be analyzed, without delay, once agitated.

Results

The first result from a bottle sample should be disregarded, as it could be distorted by fluid from a previous sample. Samples from different parts of a system will give different results.

Consideration should be given to what monitoring is desired and where to extract samples from for suitable trend monitoring to be performed.

It is important that whatever practices you adopt; you must perform them consistently.

| Part Number | Description | | Part Number | Description | |
|-------------|--|---|-------------|------------------------|------------|
| | icountBSplus | | ACC6NW011 | USB Memory Stick | |
| IBS3100 | Advanced Bottle Sampler Testing | | ACC6NW012 | Manual on CD | |
| | 250ml Sample | | ACC6NW020 | Transit Case | The second |
| ACC6NW001 | Bottle 2-Pack | | SERMISC049 | 500ml | Ĩ |
| ACC6NW002 | 250ml Sample Bottle (50) 2-Packs | | | Verification Fluid | |
| ACC6NW003 | Vapor/Waste Bottle | | ACC6NW009 | 1m Waste Tube Clear | Ó |
| | | | | 1m Waste Tube | |
| ACC6NW005 | /005 Printer Paper Reel | - | ACC6NW010 | Im Waste Tube Blue | V |

Integrated Particulate Monitor

Most Up-to-Date Technology in Solid Particle Contamination Analysis

The IPM is a compact, permanently mounted laser based particle detector module that provides a cost-effective solution to fluid management and contamination control.

The IPM measures particle contamination continuously utilizing the Parker icountPD (IPD), updates the display, and outputs ISO code values to an RS-232, CAN bus or Cellular (GSM) Data Acquisition Module.

The laser based, leading edge technology is a cost effective market solution to fluid management and contamination control.



Principles of operation

The IPM measures particle contamination continuously updates the display, output options and limit relay every second, and does not perform a "one-off" test. This means that even if the Measurement Period is set to 60 seconds, the display, output and limit relay all report the presence of dirt in the oil in just a few seconds—it does not wait until the end of the Measurement Period before reporting the result.

Features and Benefits

- Independent online monitoring of system contamination trends
- Cost effective solution in monitoring fuel cleanliness and reducing machine downtime
- LCD display with alarm output warnings
- Continuous performance for dependable analysis
- Diesel, kerosene fuel compatible construction
- Self-diagnostic software
- PC/PLC integration technology using Data Acquisition RS-232 or CAN bus output
- Reporting interval through visual display, RS-232, CAN bus or Cellular data acquisition module

The IPM has just one setting to control the accuracy, stability and sensitivity of the measurements and that is the "Measurement Period." This can be set from five seconds to 180 seconds. The longer the Measurement Period, the more contaminant is measured, averaging out any spikes seen on a smaller sample. The shorter the Measurement Period the more sensitive the IPM is to variation of contaminant level, but also the performance on clean systems can be reduced. Thus, the user can select how sensitive the IPM is to spikes of contaminant, and how quickly it responds to contamination levels above the set point ("limits").

The Measurement Period is factory set to 60 seconds, updated on a second by second basis, giving an effectively continuous readout of the level of contamination.

Specifications

- Diagnostic self-check start-up time 5 seconds after power up
- Reporting interval through visual display, CAN bus, Serial, or Cellular
- Digital LED display update time every second
- Principle of operation Laser diode optical detection of actual particulates
- Reporting codes ISO 7-12, NAS 0-12, (AS 00-12 contact Parker)
- Calibration by recognized online methods, confirmed by the relevant ISO procedures
- Calibration recommendation
 12 months

- Performance +/- 1 ISO Code (dependant on stability of flow)
- Reproducability/Repeatability better than 1 ISO code
- Hydraulic connection M16x2 hydraulic test points
- Optimum flow range through the device is approximately 60 ml/min
- Viscosity range 10 to 500 cSt
- Operating fluid: 32°F to 185°F (0°C to 85°C)
- Working pressure 30 to 100 psi (2 to 7 bar)

Integrated Particulate Monitor IPM-200 Series

Models Available

| Part Number | Description |
|-------------|---------------------------|
| IPM-210 | CAN bus or RS-232 Output |
| IPM-220 | MOD bus over TCP/IP |
| IPM-230 | Cellular Telemetry Output |

Standard Components

| Qty. | Description | | | |
|------|--|--|--|--|
| 1 | IPM-200 Series Unit Enclosure | | | |
| 1 | Installation and Operation Manual | | | |
| 1 | Software, OEM, CD's | | | |
| 1 | Sampling Hose Set, 5 m long, P/N ACC6NN005 | | | |
| 1 | Probe, Twin Sample Port, P/N ACC6NN046 | | | |
| 1 | Mounting Hardware | | | |
| 1 | Enclosure Lid Key | | | |



02

Diesel

0

()

Dimensions



Integrated Particulate Monitor IPM-100 Series

Models Available

| Part Number | Description |
|-------------|---|
| IPM-110 | CAN bus or RS-232 to Customer Control System, No LCD Display |
| IPM-120 | MOD bus over TCP/IP, No LCD Display |

Standard Components

| Qty. | Description | | | |
|------|--|--|--|--|
| 1 | IPM-100 Series Unit Enclosure | | | |
| 1 | Installation and Operation Manual | | | |
| 1 | Sampling Hose Set, 5 m long, P/N ACC6NN005 | | | |
| 1 | Mounting Hardware | | | |
| 1 | Enclosure Lid Key | | | |



9

Dimensions



in. (mm)

Flow Differential Pressure Module

Automatic Calculation of Corrected Differential Pressure for Varying Flow Rates

The FDPM[®] MK II builds on its field tested predecessor. Designed to comply with the requirements of industry standards such as ATA 103 and JIG Guidelines, the FDPM[®] MK II eliminates this normally complicated calculation by automatically calculating the condition of the filters inside a vessel based on the inputs from differential pressure and flow-rate sensors. FDPM[®] MK II can be used with either mobile or stationary equipment.

Features and Benefits

- Designed with A4A 103 & JIG Guidelines data collection requirements in mind
- Removes human judgment regarding condition of filters
- Simplified for the refueling operator yet highly configurable by the fuel master
- Interactive touch screen display enables easy operation even for gloved users
- Condition based alarms can be set to halt the fueling operation
- Intelligent detection of sudden increases or decreases in differential pressure
- Security codes prevent resetting of key values by unauthorized personnel
- Over 3 years of data logging automatically stored via a MicroSD card



Interactive Touch Screen Display



F1- Corrected dP and Flow Information

Corrected dF



F2- Tabulated Averaged and Maximum Values for the Refueling Session



Display Outputs

- Corrected DP
- Actual DP
- Flow Rate
- Peak corrected and actual DP
- DP rise or drop alarm



Min

F4

Flow Differential Pressure Module

Specifications

Inputs

- 12 -24VDC, 300 mA (Power), AC/DC Converter
- Flow Rate Input: 0-8 Volts Minimum (24 Volts Max)
- One of the Following:
 - 2 Pressure Transducers: 4 -20 mA
 - 1 Differential Pressure Transducer: 4 -20 mA

Deadman Switching Relay

• 3A @250 VAC Max

Weight

• 4 pounds (1.8 kg)

Safety/Compliance

- IP 65
- NEMA 4X
- ATEX Directive Class 1 Zone 2 Group D

Visual Outputs/Indicators

- Interactive Touch Screen
- Daylight Readable
- Optional Amber Light: Warning Indicator
- Optional Red Light: Critical Indicator
- Corrected Differential Pressure
- Actual Differential Pressure
- Flow Rate
- Peak Corrected and Actual Differential Pressure
- Real-Time Corrected
 Differential Pressure Charting
- Sudden DP Rise or Drop Alarm

Data Logging

- Removable Micro SD Card (Included)
- >36 Months Data (MS Excel Compatible)
- 60 Second Logging Interval (User Configurable)
- Data Download via USB (Optional)

Data Outputs

 RS232 (ASCII Serial Data Stream)

Measurement Units

- psi, US gpm
- bar, lpm

Alarm triggers

- Warning Alarms (Amber Light)
 - 12 psi or 0.8 bar (User Configurable)
 - Pressure Greater than the System Rating
 - Change in DP (User Configurable)
- Critical Alarms (Red Light)
 - External Switch Relay (Deadman)
 - 15 psi or 1.0 bar (User Configurable)
 - Change in DP (User Configurable)

Ordering Information

6.30

(160)

3.50

(88.9)

Part NumbersDescriptionFDPM-MKIIFDPM Unit764X021Pressure Transducers

Options

- Pressure Sensors
 - 2x Pressure Transducers -Class I Division I
 - 1x Differential Pressure Transducers - Class I Division I
- 1x Differential Pressure Transducers - IP65 NEMA 4





543

61 F1 F2 F3 F4

6.30 (160)

PSI

GPN

0

0

3.50 (88.9)

Corrected d

Flow

Dimensions



0

0

Bottom View

icountPD[®] icount Particle Detector

The Most Up-to-Date Technology in Solid Particle Detection

The design dynamics, attention to detail, and small size of the permanently mounted, on-line particle detector brings a truly innovative product to all industry. The laser based, leading-edge technology is a cost effective market solution to fluid management and contamination control.

3 Versions Available

Standard icountPD is designed for test stand, flushing skids, filter carts and other industrial applications.

icountPDR is designed for mobile equipment or any outside use other than hazardous environment.

icountPDZ is intended for applications that require a Zone II safety such as off-shore platforms or any other hazardous environment.

For Zone I applications the standard icountPD can be used within a NEMA7 enclosure.



Features and Benefits

- Independent monitoring of system contamination trends.
- Early warning LED or digital display indicators for Low, Medium and High contamination levels.
- Cost effective solution in prolonging fluid life and reducing machine downtime.
- Visual indicators with power and alarm output warnings.
- Continuous performance for dependable analysis.
- Hydraulic, phosphate ester & fuel fluid compatible construction.
- Self diagnostic software.
- Fully integrated PC/PLC integration technology such as: RS232 and 0-5 Volt, 4-20mA, and CANBUS J1939.



icountPD



icountPDR



icountPD[®]/icountPDR/icountPDZ Specifications

| Diagnostic self check start-up time | 5 seconds | | | |
|--|--|--|--|--|
| Measurement period | 5 to 180 seconds | | | |
| Reporting interval through RS232 | 0 to 3600 seconds | | | |
| Digital LED display update time | Every second | | | |
| Limit relay output | Changes occur +/- 1 ISO code at set limit (Hysteresis ON) or customer set (Hysteresis OFF) | | | |
| 4-20mA output signal | Continuous | | | |
| Principle of operation | Laser diode optical detection of actual particulates | | | |
| Reporting codes | ISO 7 – 21, NAS 0 – 12, (AS 00 – 12 contact Parker) Icount will also report less than ISO 7, subject to the statistical uncertainty defined in ISO4406:1999, which is shown in the RS232, reporting results as appropriate e.g ">6" | | | |
| Calibration | By recognized on-line methods, confirmed by the relevant International Standards Organization procedures | | | |
| Calibration recommendation | 12 months (24 months for icountPDZ) | | | |
| Performance | +/- 1 ISO Code (dependant on stability of flow) | | | |
| Reproducibility / Repeatability | Better than 1 ISO Code | | | |
| Power requirement | Regulated 9 to 40Vdc | | | |
| Maximum current draw | 150mA | | | |
| Hydraulic connection | icountPD: M16 x 2 hydraulic test points (5/8" BSF for aggressive version) icountPD Z2: Size: 066, Connection: EO 24 cone end | | | |
| Flow range through the device | 40 to 140 ml/min (optimum flow = 60ml/min) | | | |
| Online flow range via System 20 Inline Sensors | Size 0 = 1.6 to 6.6 gpm (7.2 to 30 lpm); (optimum flow = 3.9 gpm (18 lpm)) Size 1 = 6.3 to 26.4 gpm (28.6 to 120 lpm); (optimum flow = 18.5 gpm (84 lpm)) Size 2 = 44.9 to 100 gpm (204.1 to 454 lpm); (optimum flow = 66 gpm (300 lpm)) | | | |
| Required differential pressure across Inline Sensors | 5.8 psi (0.4 bar) minimum | | | |
| Viscosity range | 10 to 500 cSt, 1 to 500 cSt | | | |
| Temperature (icountPD and icountPDR) | Operating environment: -4°F to +140°F (-20°C to +60°C) Storage: -40°F to +176°F (-40°C to +80°C) Operating fluid: +32°F to +185°F (0°C to +85°C) | | | |
| Temperature (icountPDZ) | Operating environment: -22°F to +140°F (-30°C to +60°C) Storage: -40°F to +176°F (-40°C to +80°C) Operating fluid: +41°F to +176°F (+5°C to +80°C) | | | |
| Working pressure | 30 to 6,000 psi (2 to 420 bar) | | | |
| Operating humidity range | 5% RH to 100% RH | | | |
| Certification | IP66 rated (icountPD), IP69K (icountPDZ) EMC/RFI – EN61000-6-2:2001(icountPD, PDR), EN6100-6-2:2005 (icountPDZ) EN61000-6-3:2001(icountPD, PDR), EN61000-6-3:2007 (icountPDZ) | | | |
| Materials | Stainless Steel case construction (icountPDZ) Stainless Steel hydraulic block (icountPD and icountPDR) Fluorocarbon seals | | | |
| Dimensions | icountPD: 7.2" x 6.1" x 3.4" (182mm x 155mm x 86mm) icountPDR: 4.52" x 7.01" x 4.53" (114.7mm x 178.8mm x 115mm) icountPDZ: 10.2" x 4.49" x 4.33" (260mm x 114mm x 110mm) | | | |
| Weight | icountPD: 2.9 lbs. (1.3 kg), icountPDZ: 5.73 lbs. (2.6 kg) | | | |
| Default Settings | See table on page 32 | | | |



icountPD[®] Variable mA Output Settings





The following table can be used to equate the analog output for channels A, B, and C independently. Example: ISO code 12 is equal to 10mA.

15.5 16.0

16.5

17.0

17.5

18.0

18.5 19.0

19.5

20.0

**

**

**

**

**

OVERRANGE

OVERRANGE

ERROR

| mA | ISO | mA | NAS |
|------|-----|------------|-------------------|
| 4.0 | 0 | 4 | 00 |
| 4.5 | 1 | 5 | 0 |
| 5.0 | 2 | 6 | 1 |
| 5.5 | 3 | 7 | 2 |
| 6.0 | 4 | 8 | 3 |
| 6.5 | 5 | 9 | 4 |
| 7.0 | 6 | 10 | 5 |
| 7.5 | 7 | 11 | 6 |
| 8.0 | 8 | 12 | 7 |
| 8.5 | 9 | 13 | 8 |
| 9.0 | 10 | 14 | 9 |
| 9.5 | 11 | 15 | 10 |
| 10.0 | 12 | 16 | 11 |
| 10.5 | 13 | 17 | 12 |
| 11.0 | 14 | 18 | ** |
| 11.5 | 15 | 19 | ** |
| 12.0 | 16 | 20 | ERROR |
| 12.5 | 17 | | |
| 13.0 | 18 | | |
| 13.5 | 19 | | |
| 14.0 | 20 | | output set |
| 14.5 | 21 | ISO Setti | ng |
| 15.0 | ** | mA current | = (ISO Code / 2 |
| 15.5 | ** | eg. 10mA = | = (ISO 12 / 2) +4 |
| 16.0 | ** | or | |

ettings

2) +4 or ISO Code = (mA current - 4) *2 eg. ISO 12 = (10mA -4) *2 NAS Setting mA current = NAS Code +5 eg. 15mA = NAS 10 +5 or NAS Code = mA current -5 eg. NAS 10 = 15mA - 5

Variable Voltage Output Settings

The variable voltage output option has the capability of two different voltage ranges: a 0-5Vdc range as standard, and a user-selectable 0-3Vdc range.

The full list of commands on how to change the voltage output is available from Parker. The following tables can be used to relate the analog output to an

For example, in a 0-5Vdc range, ISO code 16 is equal to an output of 3.5Vdc. In a 0-3Vdc range, ISO code 8 is equal to an output of 1.0Vdc.

Table relating ISO codes to voltage output

| ISO | Err | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|--------|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|-----|
| 0-5Vdc | <0.2 | 0.3 | 0.5 | 0.7 | 0.9 | 1.1 | 1.3 | 1.5 | 1.7 | 1.9 | 2.1 | 2.3 | 2.5 |
| 0-3Vdc | <0.15 | 0.2 | 0.3 | 0.4 | 0.5 | 0.6 | 0.7 | 0.8 | 0.9 | 1.0 | 1.1 | 1.2 | 1.3 |
| | | | | | | | | | | | | | |
| ISO | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | Err | |
| 0-5Vdc | 2.7 | 2.9 | 3.1 | 3.3 | 3.5 | 3.7 | 3.9 | 4.1 | 4.3 | 4.5 | 4.7 | >4.8 | |
| 0-3Vdc | 1.4 | 1.5 | 1.6 | 1.7 | 1.8 | 1.9 | 2.0 | 2.1 | 2.2 | 2.3 | 2.4 | >2.45 | |

ISO or NAS code.

Table relating NAS codes to voltage output

| ISO | Err | 00 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | Err |
|--------|------|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| 0-5Vdc | <0.4 | 0.6 | 0.9 | 1.2 | 1.5 | 1.8 | 2.1 | 2.4 | 2.7 | 3.0 | 3.3 | 3.6 | 3.9 | 4.2 | 4.5 | >4.6 |
| 0-3Vdc | <0.2 | N.S. | 0.3 | 0.5 | 0.7 | 0.9 | 1.1 | 1.3 | 1.5 | 1.7 | 1.9 | 2.1 | 2.3 | 2.5 | 2.7 | >2.8 |

icountPD[®] Display Parameters (ISO 4406/NAS 1638)

Digital display indication

The digital display will show the actual measured codes, the channel (μ) size and the user definable limits. Visible display of the channel size and user definable limits will alternate.

The order of trigger for both of the codes and moisture sensor option is:

- Solid digit(s) = code(s) that are at or below the set point (limit)
- Flashing digit(s) = code(s) that are above the set point (limit) The display for ISO4406 and NAS1638 are identical. The ISO display is shown below.



- Solid red = one ISO code above the set point (limit)
- Blinking red = two ISO codes, or more, above the set point (limit)

icountPDZ ATEX Approved Online Particle Detector

For Use in Explosive and Hazardous Areas

The icountPD Particle Detector from Parker represents the most up to date technology in solid particle contamination analysis. This compact, permanently mounted laser-based ATEX approved particle detector module is designed for use in Zone II areas and is housed in a robust Stainless Steel IP69K approved enclosure that provides a cost effective solution to fluid management and contamination control.

Features and Benefits

- Independent monitoring of system contamination trends.
- Assembled in an approved and certified Stainless Steel enclosure to comply with ATEX Directive 94/9/EC.
- Can be used in explosive and hazardous areas.
- ATEX Zone II.

- Certified to CE Ex II 3GD,Ex nA IIC T4 Gc,Ex tc IIIC Dc SIRA 09ATEX4340X and IECEx SIR 09.0137X (-30°C<Ta<+60°C).
- Warning limit relay outputs for low, medium and high contamination levels.
- Continuous performance for prolonged analysis.
- Self diagnostic software.



- Full PC/PLC integration technology such as:- RS232 and 0-5Volt, 4-20mA, CAN(J1939) (Contact Parker for other options.)
- Setup and Data logging support software included.

icountPD[®] Auxiliary Flow Device

This simple to use flow control device fits on the downstream (outlet) side of the icountPD and is fitted with a differential pressure valve that adjusts the system flow to a range inside the icountPD specifications.



P/N ACC6NN019

| Working pressure range | 145 to 4351 psi (10 to 300 bar) |
|-----------------------------|---------------------------------|
| Differential pressure range | 145 to 4351 psi (10 to 300 bar) |
| Working viscosity range | 10 to 150 cSt (59 to 696 SUS) |

icountPD®/icountPDR/icountPDZ

| Option | nal Accessories | | | |
|--|--------------------------|-----|------|------|
| | Part Number | | | |
| Description | Aviation/ Diesel Fuel | IPD | IPDR | IPDZ |
| 1 Meter Hose Length | ACC6NN001 | Х | | |
| 2 Meter Hose Length | ACC6NN003 | Х | | |
| 5 Meter Hose Length | ACC6NN005 | Х | | |
| 1/4" BSP Test point | ACC6NN007 | Х | | |
| 1/8" BSP Test point | ACC6NN009 | Х | | |
| 1/8" NPT Test point | ACC6NN011 | Х | | |
| Single Point Sampler | SPS2021 | Х | Х | Х |
| US Power Supply | ACC6NE010 | Х | Х | Х |
| European Power Supply | ACC6NN013 | Х | Х | Х |
| 5 meter, M12, 8-pin plug and socket cable kit* | ACC6NN014 | Х | | |
| Deutsch 12-pin connector kit | ACC6NN016 | Х | Х | |
| RS232 to USB converter | ACC6NN017 | Х | Х | Х |
| 12" long M12 8-way RS232 & power cable kit | ACC6NN018 | Х | | Х |
| External Flow Device | ACC6NN019 | Х | Х | Х |
| M12, 12 way cable | ACC6NN024 | | Х | |

| Standard Default Settings for all icountPDs | | | | |
|---|------------|--|--|--|
| Comms echo | OFF | | | |
| Verbose errors | OFF | | | |
| STI Senors used | OFF | | | |
| Reporting standards | ISO | | | |
| Particle limits | 19/18/15 | | | |
| Measurement period | 60 seconds | | | |
| Reporting interval | 30 seconds | | | |
| Power-on mode | AUTO | | | |
| Auto start delay | 5 seconds | | | |
| Date Format | dd/mm/yy | | | |

| Default if Options Fitted | | | | | | |
|-------------------------------------|-----------|--|--|--|--|--|
| Relay hysteresis | ON | | | | | |
| Relay operation for particle limits | ON | | | | | |
| Digital display orientation | 0 degrees | | | | | |
| Digital display brightness level | 3-mid | | | | | |
| 0-5V/0-3V output voltage range | 0-5V | | | | | |

* Cable Kit consists of two 5 meter cables to enable all output options (Communications cable and Relay/Power Supply cable).

icount Particle Detector

How to Order

Select the desired symbol (in the correct position) to construct a model code. Example:

| BOX 1 | BOX 2 | BOX 3 | BOX 4 | BOX 5 | BOX 6 | BOX 7 | BOX 8 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| IPD | 1 | 2 | 2 | 2 | 2 | 1 | 30 |

BOX 1: Basic Assembly

| Symbol | Description |
|--------|---|
| IPD | Standard Particle Detector |
| IPDR | Particle Detector - Robust |
| IPDZ | Particle Detector - Hazardous (Zone 2) |

| BOX 2: Fluid Type ^{1,2} | | |
|---|--|--|
| Description | | |
| Mineral Oil | | |
| Phosphate Ester (iPD, iPDR only) | | |
| Aviation Fuel (4channel) (iPD, iPDZ only) | | |
| | | |

BOX 3: Calibration

| Symbol | Description | |
|--------|-------------|--|
| 2 | MTD | |

| BOX 4: Display | | |
|----------------|-----------------------|--|
| Symbol | Description | |
| 1 | None (iPD, iPDZ only) | |
| 2 | LED (iPD only) | |
| 3 | Digital (iPD only) | |
| | | |

| BOX 5: Limit Relay | | |
|--------------------|----------------|--|
| Symbol | Description | |
| 1 | No (iPDR only) | |
| 2 | Yes | |
| | | |

| BOX 6: Communication ^{3,4} | | |
|-------------------------------------|-----------------------------|--|
| Symbol | Description | |
| 2 | RS232/4-20mA | |
| 3 | ES232/0-5V (iPD, iPDR only) | |
| 5 | RS232/CAN-bus (J1939) | |

BOX 7: Woisture Symbol Description 1 No 2 Yes

| BOX 8: Cable Connector ^{5,6} | | |
|---------------------------------------|---|--|
| Symbol | Description | |
| 10 | Deutsch DT Series (iPD, iPDR only) | |
| 30 | M12, 8-pin plug connector (iPD, iPDZ only) | |
| 40 | M12, 12-pin plug connector (iPDR only) | |

Notes:

- 1. When "3" is selected in Box 2, "1" must be selected in Box 7.
- 2. Aviation Fuel option can also be used for diesel fluids.
- 3. For iPD and iPDR units, when "5" is selected in Box 6, "10" must be selected in Box 8.
- 4. When "3" is selected in Box 2, "3" cannot be selected in Box 4.
- 5. Contact Parker for additional communication options (RS485, GPRS, LAN, WiFi, Sat, etc.)
- The required connecting cables are available as a kit. The kit consists of two 5 meter cables (Communications cable and Relay/Power Supply cable) to enable all output options. See Accessory table on page 32 for applicable part number.

Hydrokit[®] Hydrokit[®] HKD Series

Detection of Free Water in Diesel

The HYDROKIT is an effective "Go, No-Go" field test designed to periodically check for free water, which is removed to ppm levels by properly operating filter/ separators, Aquacon, and monitor vessels. Samples are normally taken downstream of the vessel, but they can also be taken at other points in the fuel distribution system. The HYDROKIT is designed to indicate free water in excess of 200 ppm by



changing the powder contained in the sample tube to a pink color. Other concentrations can be estimated using the other colors on the card.

The HYDROKIT provides better water determination than ASTM D2709 or D4176. The HYDROKIT is designed for "fail-safe" operation, with false negative readings unlikely. Almost any error in performing the test will indicate the presence of wet fuel. If the sample indicates the presence of excessive water, it is always a good practice to repeat the test on a second sample.

Features and Benefits

- Easy to Use Automatically controls the sample size. Simple evaluation by color comparison.
- Shelf Life For details on shelf life refer to date on box or contact us at 1-800-531-0180.
- Responds Consistently Responds consistently in a wide variety of undyed diesel fuels.
- Carefully Controlled Quality

 Manufactured by Parker
 HFFD to strict quality control specifications.

Application

• Diesel Fuel, undyed

Ordering Information

| Part Number | Description |
|-------------|-----------------------------|
| HKD 25 | Hydrokit with 25 test tubes |

Each model above comes complete with:

- Sample tubes
- Wide mouth glass sample jar(s)
- Needle holder assembly
- Instruction card
- Color indicator comparison card

Par-TestTM Fluid Analysis

Complete laboratory analysis.

Fluid analysis has proven to be a critical tool for any preventive maintenance program. Fluid analysis is able to identify potential problems that cannot be detected by human senses. A comprehensive fluid analysis program can help prevent major hydraulic or lube oil system failures.

Par-Test is a complete laboratory analysis, performed on a small volume of fluid. The report you receive is a neatly organized three page format. One may quickly analyze the test results of an individual sample and/or look at a trend analysis for up to five different samples. Two types of services are offered through Par-Test, a water base fluid analysis kit or a petroleum base fluid analysis kit. For both types of services the Par-Test kit includes a pre-cleaned glass bottle, mailing container with pre-addressed label, sample information data sheet (to be completely filled out by end user) and the following analysis:

Petroleum Base Kit

- Particle count photomicrograph
- Free water analysis
- Spectrometric analysis
- Viscosity analysis
- Water analysis (PPM)
- Neutralization analysis

Water Base Kit

- Particle count
- Photomicrograph
- Spectrometric analysis
- Viscosity analysis
- Neutralization analysis





| Part Numbers | Description |
|--------------|---|
| 927293 | Petroleum base fluid kit (Carton of 10 bottles) |
| 932995 | Water based fluid kit (Single test bottle) |

Fluid sampling for Par-Test involves important steps to insure you are getting a representative sample. Often, erroneous sample procedures will disguise the true nature of the system fluid. A complete sampling procedure is detailed on the back of this brochure. There also is a National Fluid Power Association standard (NFPA T2.9.1-1972) and an American National Standards Institute Standard (ANSI B93.13-1972) for extracting samples from a fluid power system.


Photo Analysis

A photomicrograph of a small volume of fluid (20 ml) magnified 100X. This analysis gives a quick glance at the contamination present in the fluid. Each line of the graduated scale represents 20 microns in size.

The full color photomicrograph helps identify particles which would otherwise be grouped by class.

ISO Chart

Graphically illustrates the particle count on a graph. The recommended cleanliness code level, if given on the submittal form, is shown by a broken line on the ISO chart.

Par-TestTM Fluid Analysis

FLUID ANALYSIS REPORT

नी (मि

DATE: 03/23/16

SAMPLE CODE: 12/9/6 Clean Fluids Company 1234 Filtration Ave ISO, OH, 181613

1234 Filtration Ave ISO, OH, 181613 ATTN: Valued Customer

| SPECTROMETRIC ANALYSIS | | | | | | | | |
|------------------------------|--|---------|--|--|--|--|--|--|
| WEAR METALS AND ADDITIVES | PPM BY WEIGHT | *STATUS | | | | | | |
| IRON | <1.0 | | | | | | | |
| COPPER | 4.0 | | | | | | | |
| CHROMIUM | <1.0 | | | | | | | |
| LEAD | <1.0 | | | | | | | |
| ALUMINUM | <1.0 | | | | | | | |
| TIN | <1.0 | | | | | | | |
| SILICON | <1.0 | | | | | | | |
| ZINC | <1.0 | | | | | | | |
| MAGNESIUM | <1.0 | | | | | | | |
| CALCIUM | <1.0 | | | | | | | |
| PHOSPHORUS | 3.0 | | | | | | | |
| BARIUM | <1.0 | | | | | | | |
| BORON | <1.0 | | | | | | | |
| SODIUM | <1.0 | | | | | | | |
| MOLYBDENUM | <1.0 | | | | | | | |
| SILVER | <1.0 | | | | | | | |
| NICKEL | <1.0 | | | | | | | |
| TITANIUM | <1.0 | | | | | | | |
| MANGANESE | <1.0 | | | | | | | |
| ANTIMONY | <1.0 | | | | | | | |
| *VL = VERY LOW L | *VL = VERY LOW L = LOW N = NORMAL H = HIGH VH = VERY HIGH | | | | | | | |

The Spectrometric Analysis reports the ppm level of 20 different wear metals and additives in the sample. Generally the first 7 and last 5 elements are considered wear elements not normally present in hydraulic oil. Zinc through molybdenum (shaded) represent some common additives in oil. If a baseline oil is ample (new oil ofut of a drum) is provided, then comments on the analyzed sample can be provided on whether the status of the elements are low, hormal, or high.

No baseline oil for Diesel is present in our current beseline oil library. Please forward a new/fresh oil sample for analysis.

PARTEST Fluid Analysis Service Parker Hannifin Corporation 1016 E. Airport Rd. Stillwater, OK 74075 Tele: (405) 624-0400 Fax: (405) 624-0401

| VISCO | SITY ANALYSI | S - ASTM D445 | ; / |
|---|--------------------|---------------------|----------------------|
| CST@100C: | SUS@210F: | | |
| CST@40C: | 1.71 | SUS@100F: | 31.6 |
| | | | |
| | | | |
| | | | |
| Viscosity at 40C (100 | | | |
| (Saybolt Universal Se | | | |
| with ASTM D445 proc of fluids. | | | |
| with ASTM D445 proc of fluids. | cedures for detern | | ic viscosity |
| with ASTM D445 proc of fluids. | cedures for detern | nining the kinemati | ic viscosity |
| with ASTM D445 proc of fluids. NEUTRALI | cedures for detern | nining the kinemati | 0974 |
| with ASTM D445 proc of fluids. NEUTRALI | cedures for detern | nining the kinemati | ic viscosity 9974 |
| with ASTM D445 proc of fluids. NEUTRALI | cedures for detern | nining the kinemati | ic viscosity 9974 |
| with ASTM D445 proc of fluids. NEUTRALI | cedures for detern | nining the kinemati | ic viscosity 0974 |



nay mean the fluid is becoming oxidized

The water analysis test shows the actual parts per million of water in a sample. This is known as the Karl Fischer titration test and is conducted in accordance with ASTM D6304.

Comments

For our Par-Test[™] customers, the analysis report is available online for your ease and convenience. Historical data is also available. Visit www.partestlab.com



Viscosity Analysis

Viscosity is a very important property of a fluid in terms of system performance. Viscosity expresses the internal friction between molecules in the fluid. Typically a breakdown in viscosity will be seen as an increase. Both SSU at 100° F and cSt at 40° C are reported.

Neutralization Analysis

Referred to as the Total Acid Number (TAN) this titration test measures the acid level of the sample fluid. The production of acidic material causes oxidation degradation or aging of most fluids. This activity is promoted by elevated temperatures, presence of entrained metal particles, and intimate contact with air. It is the rate of increase of the TAN during any given time period that is significant, not just the absolute value.

Water Analysis

Karl Fischer test gives accurate measure of water concentration in the sample fluid. The results are reported in parts per million (PPM) and allow for detection of water levels well below the saturation point.

Remarks

Quick statements or alerts about any unusual results from one of the tests reported on this page.

Spectrometric Analysis

Results obtained by Rotating Disk Electrode (ROE) Spectrometer and reported in terms of parts per million (PPM). Twenty different wear metals and additives are analyzed to help determine the condition of the fluid. The spectrometric test is limited to identifying particles below 5-7 micron in size. Base line (new) fluid samples should be sent in for each different fluid to be analyzed. This will be used to determine the status.

Low Range DIGI Water Kit

The DIGI Test Cell provides simple, accurate results for water in oil/fuel (including diesel and biodiesel)

With an easy to read digital display providing instructions and results, a five year (10,000 tests) battery life and built in memory for recording previous test results, the DIGI Cell has become a favored test method world-wide for on-site and onboard testing.

Reagents, Spares and Consumables

Test kits for individual parameters contain reagents, consumables and full instructions for multiple tests.

- Replacement reagents can be ordered at short notice.
- Kits contain all necessary equipment for instant test results in the field.
- Reagents are packed in accordance with IATA/ IMDG/IRD Air/Marine/Road Transportation codes and can be delivered to major ports world-wide.

Water in Oil/Fuel

Maintain and protect your equipment, while eliminating damage caused by water in oil/fuel.

- Prevent corrosion, cavitation or failure of your machinery by detecting water in oil/fuel, before any damage occurs.
- Minimize instability of additive packages and damaging microbe growth by monitoring your oil/fuel.
- Fully portable for use onboard or in the field, test cells are extremely robust, durable and easy to use.

Specifications

| Ranges | 200-3000 ppm .02 - 1% 0 - 10% |
|--------------|-------------------------------------|
| Test Time | 3 Minutes |
| Battery Life | Five years (10,000 tests) |

Electronic display gives step by step test instructions

Latest transducer technology for improved accuracy and ease of cleaning

Lightweight glass reinforced plastic

Simple to use keypad for ease of use

> Nonslip twist grips

body

Ordering Information

| Part Number | Description |
|-------------|-------------------------------------|
| FGK17032PA | Low Range DIGI Water Kit |
| FGK2101PA | Water in Oil/Fuel Reagent Pack (50) |



| Notes | | | | | | | |
|-------|--|--|--|--|--|--|--|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |







- off-line and portable
- provide flexibility for removing contaminants from fuel, hydraulic and lubrication fluid
- supports your existing filtration system
- improves and extends the life of your fluid and system components

Therapeutic

Supports, Improves, Fortifies



Guardian[®] Portable Filtration System

The Guardian portable filtration system is a unique pump/motor/filter combination designed for conditioning and transferring petroleum-based and water emulsion fluids. It protects your system from contamination added with new fluid because new fluid is not necessarily clean fluid. Most new fluids right out of the drum are unfit for use due to high initial concentrations of contaminants. Contamination may be added to a new fluid during processing, mixing, handling, and storage.

The Guardian also circulates and "polishes" fluid in your existing systems to reduce the contamination to an acceptable level. There are hundreds of applications that the Guardian is suited for, with more being discovered each day. If your system is sensitive to the harmful effects of contamination, then the Guardian may be ideal for you.



Guardian[®] **Specifications and Installation**

Maximum Allowable Operating Pressure (MAOP)

Dimensions

50 psi (3.4 bar)

Flow Capacity

Up to 4 gpm (15 lpm)

Maximum Recommended Fluid Viscosity

(.85 specific gravity) 110-120 VAC and 220-240 VAC -16.000 SUS 24VDC - 11,000 SUS

Warning

Explosion hazard. Do not pump flammable liquids such as gasoline, alcohol, solvents, etc.

Operating Temperatures

Unit -15°F to 180°F (-26°C to 82°C) Wand/Hose 25°F to 120°F (-4°C to 49°C)

Visual Indicator

Differential pressure type, set at 25 psid (1.7 bar)

Recommended Fluids

Petroleum based oils, water emulsions, and diesel fuels

Integral Relief Valve

Set at 50 psi (3.4 bar) for motor protection.

Noise Level

<70db at 3 ft.

Electrical Motor

1/4 hp@2500 rpm. 24 VDC; 10A max. 110-120 VAC; 50/60 Hz; 3A max. 220-240 VAC; 50/60 Hz; 1.5A max. Thermal overload protected. Replaceable brushes (500 hours). Weight

Approximately 24 lbs (10.8 kg)

Materials

Housing - cast aluminum Cover - die cast aluminum Handle and Indicator - nylon Wands and Hose - PVC Fittings - brass Seals - fluorocarbon/carboxylated nitrile







inlet and outlet locations (Plugged).





Guardian[®] Element Performance

| Media Code | Time AveragedBeta x/y/zFilter=2/20/75MediaWhere x/y/z is: | | Dirt Capacity (Grams) |
|---------------|---|------------------------|-----------------------------|
| 74W | Woven Wire | 74 micron ¹ | * |
| 40W | Woven Wire | 40 micron ¹ | * |
| 25W | Woven Wire | 25 micron ¹ | * |
| 20C | Cellulose | 20 micron ¹ | * |
| 10C | Cellulose | 5/8/16 | 4 |
| 20Q | Microglass III | 7.1/13.7/17.3 | 16.2 |
| 10Q | Microglass III | 2.7/7.3/10.3 | 14.4 |
| 05Q | Microglass III | <2/2.1/4.0 | 14.9 |
| 02Q | Microglass III | <2/<2/ | 14.3 |

| Beta Rating | Efficiency at x Particle Size |
|-----------------------|----------------------------------|
| B _x = 2 | 50.0% |
| B _x = 20 | 95.0% |
| B _x = 75 | 98.7% |
| B _x = 200 | 99.5% |
| B _x = 1000 | 99.9% |

Multipass test run at 4 gpm (15 lpm) to 35 psid (2.4 bar)

¹Reference ratings only. Not multipass tested due to coarseness.

* Not applicable

Estimated Guardian Element Life and Cleanliness Levels

The following chart shows typical element life (in gallons of oil passed) and cleanliness levels achieved by standard Parker elements available with the Guardian. Some assumptions have been made.*

| Media Code | New Oil ISO | ISO Achieved | Element Life | Elements Used per 250 gallons |
|---------------|-------------|--------------|--------------|----------------------------------|
| 10C | 22/20/16 | 21/19/15 | 120 gallons | 2.08 |
| 20Q | 22/20/16 | 21/19/15 | 486 gallons | .51 |
| 10Q | 22/20/16 | 19/16/14 | 407 gallons | .61 |
| 05Q | 22/20/16 | 17/15/12 | 330 gallons | .75 |
| 02Q | 22/20/16 | 15/13/10 | 316 gallons | .79 |

* 1. New oil is at ISO 22/20/16.

2. No environment or work ingression.

3. Single pass oil transfer.

NOTE: Data for fluid transfer only. For continuous fluid polishing, lower ISO cleanliness levels will be achieved.



Note 1: Guardian not recommended for fluid viscosities greater than 16,000 SUS (11,000 SUS;24VDC)

Note 2: Flows based on Guardian with no element installed

44



| | Part | |
|----|----------------------------|--|
| # | Number | Description |
| 1 | CF | LABEL |
| 2 | 931913 932381 932759 | MOTOR (110-120 VAC) MOTOR (220-440 VAC) MOTOR (24 VDC) |
| 3 | 902734 | SOCKET HEAD CAP SCREW (4),1/4-20X1 |
| 4 | 931890 | ADAPTER PLATE |
| 5 | V72041 | HOUSING O-RING |
| 6 | 931921 | POLYPAK SEAL |
| 7 | 931899 | SHADOW PLATE |
| 8 | 931877 | WOODRUFF KEY 1/8 X 3/8 |
| 9 | 902679 | SOCKET HEAD CAP SCREW (4), 1/4-20 X 3/4 |
| 10 | 903630 | ROLL PIN 1/8 X 3/4 |
| 11 | 931873 | GEROTER SET |
| 12 | 931903 | GEROTER RING |
| 13 | 931900 | OUTLET PLATE |
| 14 | V72135 | GEROTER O-RING |
| 15 | 931920 | BRASS PIPE PLUG (2) 1/2-14 |
| 16 | 903426 | Roll Pin 1/8 x 5/8 |
| 17 | 931889 | SOCKET HEAD CAP SCREW (2), 1/4-20 x 5/8 |
| 18 | 931897 | HANDLE |
| 19 | 931892 | COVER |
| 20 | V72237 | COVER O-RING |

| | Part | |
|------|------------------|---|
| # | Number | Description |
| 21 | SEE 44 | ELEMENT |
| 22 | 928981 | RELIEF VALVE |
| 23 | 927422 | INDICATOR KIT |
| 24 | 931838 | HOUSING |
| 25 | 931888 | RUBBER BUMPERS (2) |
| 26 | 902907 | SOCKET HEAD CAP SCREW (2), 1/4-20 x 1/2 |
| 27 | 931928 | BRASS FITTING (2) |
| 28 | 931956 | GASKET (4) |
| 29 | 931927 | INLET SCREEN |
| 30 | 931936 | INLET HOSE ASSEMBLY |
| 31 | 931937 | OUTLET HOSE ASSEMBLY |
| 32 | 931965 | WAND CREVICE ASSEMBLY |
| 33 | 931966 | WAND ADAPTER ASSEMBLY |
| 34 | 926106 | WASHER (2) |
| 35 | 932097 | QUICK DISCONNECT KIT (NOT SHOWN) |
| 36 | 932085 | WASHER |
| | 934329 | BRUSH KIT (110/120 VAC) |
| 37 | 934327 932761 | BRUSH KIT (220/240 VAC) BRUSH KIT (24 VDC) |
| | | |
| | 932263 | SEAL KIT |
| | 932081 | BOWL EXTENSION KIT |
| CF - | Consult Facto | ory |

Guardian[®] Portable Filtration System

How to Order

Select the desired symbol (in the correct position) to construct a model code. Example:

| | BOX 1 | BOX 2 | | | BOX 3 | | | BOX 4 | |
|----------|----------------------|-------|----------|----------------|---|-----|--|---------------------------------|--|
| | GT4 | | GT4 | | | 10C | | 1 | |
| | | | | | | | | | |
| BOX 1: 5 | Seals | | BOX 3: N | / ledia | | | BOX 4: Options | | |
| Symbol | Description | | Symbol | Descriptio | on | | Symbol | Description | |
| None | Carboxylated Nitrile | | 74W | Wire Mesh | | | 1 | None | |
| | | | 40W | Wire Mesh | ı | | 6 | Quick disconnect hose | |
| BOX 2: N | Nodel | | 25W | Wire Mesh | | | Connections Please note the bolded options reflect | | |
| Symbol | Description | | 10C | Cellulose | e de la companya de l | | | options with reduced lead-time. | |
| GT4 | 110/120VAC | | 20Q | Microglass | 3 | | | | |
| GT4D | 24VDC | | 10Q | Microglass | 3 | | | | |
| GT4E | 220/240 VAC | | 05Q | Microglass | | | | | |
| | | | 02Q | Microglass | 6 | | | | |
| | | | WR | Water Ren | noval | | | | |

Replacement Elements

| Media | Part No. | Box Qty. | Media | Part No. | Box Qty. |
|-------|----------|----------|-------|----------|----------|
| 02Q | 933467Q | 2 | 20C | 932020 | 2 |
| 05Q | 932018Q | 2 | 25W | 922627 | 1 |
| 10Q | 932017Q | 2 | 40W | 922628 | 1 |
| 20Q | 933468Q | 2 | 74W | 922626 | 1 |
| 10C | 932016 | 2 | WR | 932019 | 2 |

DFC Portable Diesel Fuel Filtration Cart

Practical and economical maintence tool.

Parker's comprehensive asset health management approach extends well beyond traditional methods and brings focus to long term fuel system performance and reliability. Pre-filtration and transfer of diesel and biodiesel fuels is critical in maintaining todays fuel injection systems and extending system component life.

Tight tolerances and higher system pressures require significant improvement in fuel cleanliness and quality. The Parker Diesel Fuel Cart delivers on the promise of high efficiency removal of harmful contaminants that impact injector life and compromise engine performance. Like most fuels, diesel requires filtration prior to use and after long periods of storage.

The use of the Parker Diesel Fuel Cart is a practical and economical maintenance tool that contributes to optimum engine performance, regardless of application.



Designed for Diesel and Biodiesel blended fuels only. Do not use with Gasoline.

| Features | Advantages | Benefits |
|--|--|--|
| Wide variety of elements available | Meets cleanliness standards | Extends component life and improves system performance |
| Heavy duty frame | Rugged and durable | Built to last |
| Lightweight and portable | Easy to move from place-to-place | One operator |
| Eleven-foot hose and wand assemblies included | Additional hardware not necessary | Ready to use as received |
| Parker's E-Z FORM™ MP Series 7219 kink-resistant ntirile hose | Low pressure suction/return hose and vehicle fuel fill connector line | Specifically made for diesel |
| Visual indicator | | Tells you when to change element |
| FBO-14 fuel filter | Does not require any tools for filter change outs | Polishes fuel |
| 110V/220V AC motor | | |
| Parker H series gear pump | Fixed displacement loaded gear pump which has a high tolerance to system contamination | Long life |
| Drip tray | | Helps keep the work area safe and clean |
| Convenient inlet-to-outlet hose connection. | Contains fluids when transporting | Clean and safe operation |
| Low center of gravity. | Guardian stability | Unattended reliability |
| Dual motor seals. | Added motor protection | Longer motor life |
| Auxiliary inlet/outlet ports. | Used in place of, or in addition to, standard ports. The outlet can also be used as a sampling port. | Flexibility |

DFC Specifications

| Maximum Recommended Fluid Viscosity | Diesel – 200 SUS (44 cSt); 0.85 specific gravity |
|-------------------------------------|---|
| Flow Rate | 16 gpm (60.5 lpm) |
| Visual Indicator | 15 psid (1.03 bar) visual differential |
| Operating Temperature | 17.5°F to +150°F (-8.1°C to +66°C) |
| Electrical Service Required | 110/220 volts, 60/50 Hz, single phase, 9.6/4.8 amp |
| Electrical Motor | ¾ hp @ 3450 rpm, TEFC |
| Recommended Fluids | Diesel fuels |
| Construction | Cart frame – Steel Filter head – Die Cast Filter bowl – Steel Hoses – Nitrile Wands - PVC |
| Weight | 107 lbs. (48.5 kg) |
| Dimensions | Height: 40.7 in (1034 mm) Width: 25.5 in (648 mm) Depth: 19.8 in (503 mm) |

Element Performance

New Tier 4 Diesel Engines require finer filtration and better performance

Typical engine fuel contamination levels, established in 1998 by Worldwide Fuel Charter Committee, required cleanliness of 18/16/13 per ISO 4406. Due to technology advances in High Pressure Common Rail injection systems, the new engines manufactured today require cleanliness levels as low as 12/9/6 or better. Injector pressures are exceeding 30,000 psi (2,068 bar) and smaller nozzle openings are driving the requirements.



Element Choices



WS - Water separator elements are critical when there is a need to remove both particulate and water contamination from fuels. Testing has shown the WS 25 micron element is capable of achieving >99.5% single pass particulate removal efficiency.



ST - Silicone treated elements are ideal for removing particulate contaminants like dust, dirt, rust, sand, scale etc. from fuels. Testing has shown the ST 25 micron elements are capable of achieving >98.8% single pass particulate removal efficiency.



Parts List

| # | Part Number | Description | Qty. |
|---|----------------|------------------------------------|------|
| 1 | 945602 | DFC cart frame assembly | 1 |
| 2 | 943389 | H49 gear pump H49AAIAV | 1 |
| 3 | 945579 | 3/4 HP motor 3600 RPM 60 hz C-face | 1 |
| 4 | 928784 | PVC wand - 3 ft | 2 |
| 5 | 943042 | Pump adapter | 1 |
| 6 | 943087 | Coupling Lovejoy L075.625 | 1 |
| 7 | 943088 | Coupling Lovejoy L075.750 | 1 |
| 8 | 943133 | Spider nitrile L075 | 1 |

| # | Part Number | Description | Qty. |
|----|----------------|---|------|
| 9 | 945513 | Filter housing FBO-14 | 1 |
| 10 | 945512 | U Bolt SS 5/16-18 thread 2-11/16" | 1 |
| 11 | 945511 | U Bolt SS 1/4-20 thread 2" long | 1 |
| 12 | 945508 | Tube assembly 3/4 OD 25.11" long | 1 |
| | 928616 | Heater element (not shown) | 1 |
| 13 | 928617 | Manual motor starter (on back) | 1 |
| 14 | CF | Deutsch connector assembly ground wire | 1 |
| 15 | 945582B | Hose assembly E-Z Form series 7219 - 8 ft | 2 |
| CF | - Consult F | actory | |

DFC **Portable Diesel Fuel Filtration Cart**

How to Order

Select the desired symbol (in the correct position) to construct a model code. Example:

| DFC 14 WS 10 V V X | 1 |
|--------------------|---|

BOX 1: Filter Series Symbol Description

WS

ST

| - | |
|-----------|---------------|
| DFC | Standard Cart |
| | |
| BOX 2: Mo | odel Length |
| Symbol | Description |
| 14 | Double |
| | |
| BOX 3: Mo | edia Code |
| Symbol | Description |

Water Separator

Silicone Treated Particulate

| BOX 4: Degree of Filtration | |
|-----------------------------|-------------|
| Symbol | Description |
| 01 | 1 micron |
| 10 | 10 micron |
| 25 | 25 micron |
| | |

| BOX 5: Seals | |
|--------------|--------------------|
| Symbol | Description |
| V* | Fluorocarbon (FKM) |
| | |

| | | 7010 | | |
|-----------|----|------|---------|------|
| E-Z Form™ | MΡ | 7219 | Nitrile | Hose |

| BOX 6: Indicator | | |
|------------------|---------------------|--|
| Symbol | Description | |
| V | Differential Visual | |
| | | |

| BOX 7: Bypass | | |
|---------------|-------------|--|
| Symbol | Description | |
| Х | No Bypass | |
| ^ | NU Dypass | |

| BOX 8: Options | | |
|----------------|-------------|--|
| Symbol | Description | |
| 1 | None | |

-Single Point Suction & Return-



- •
- Fits in openings 1.5 inches and larger 32" suction depth In-tank filtering

- One port access to the tank
- All steel construction •
- Patent pending

Replacement Elements

| Element | Micron Rating | Coalescer/ Separator | Particulate |
|---------|---------------|-------------------------|-------------|
| | 1 | 945515 | 945519 |
| FBO-14 | 10 | 945517 | 945521 |
| | 25 | 945518 | 945522 |

Accessories

| Part Number | Description |
|-------------|-----------------|
| 945292 | Concentric Wand |

Diesel Filtration Skid DFSTM Series

System for Fuel Condition Monitoring

The Diesel Filtration Skid (DFS) plays an important role in a comprehensive fuel contaminant control program as it provides fuel conditioning to assure the consistent removal of abrasive particles and damaging water.

The DFS offers a complete fuel filtration solution which incorporates both particulate and water contaminant removal technologies mounted on a skid base that can be quickly installed and put into operation.





CULATE REM



Coalescers: Fuel flow inside to outside **Separators:** Fuel flow outside to inside

Filter: Fuel flow outside to inside

| Notes | | |
|-------|------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |









- fights costly equipment maintenance
- reduces system downtime
- controls solid contaminants
- protects fluid & system components

Preventive

Long Term Defense & Value Reduced Cost of Ownership



Diesel Conditioner Plus Premium Multifunctional Diesel Conditioner

Degradation, engine heat and oxidation are typical reasons diesel fuel negatively effects your engines performance. The inherent instability of diesel fuels sparked Parker Hannifin into offering a solution for keeping your diesel engine running smoothly.

Designed as an all season multifunctional additive, Parker's Diesel Conditioner Plus provides enhanced power delivery and start-up by stabilizing your diesel fuel. Formulated for regular use in diesel fuel systems, Diesel Conditioner Plus promotes long-term savings by avoiding costly repairs and down-time due to system breakdown.

Product Features

- Prevents power loss due to fouled injectors
- Works in modern common rail & legacy fuel systems
- Reduces nozzle coking and IDID (Internal Diesel Injector Deposits)
- Cetane improver for added engine performance
- Reduces fuel consumption
 and emissions
- Lubricity Improver protects
 against friction and wear
- Corrosion protection
- Biodiesel Compatible

Applications

- Agriculture
- Construction
- Generators
- Marine
- On Road/Off Road Trucks
- Railroad
- Transportation





Diesel Conditioner Plus Specifications

| Appearance / Color | Dark Amber |
|----------------------------------|-------------------|
| Odor | Pungent |
| Density @ 60°F (15.5°C) | 7.93 lb/USG |
| Flash Point | 174.2°F (79°C) |
| Pour Point | <-59°F (<-50.5°C) |
| Viscosity @ 68°F (20°C) | 6 cSt |
| Specific Gravity @ 60°F (15.6°C) | 0.950 |



| Reservoir Size in US Gallons | 50 | 100 | 250 | 500 | 1000 | 2500 | 5000 |
|---------------------------------|------|------|------|------|------|------|------|
| ounces | 2.5 | 5 | 12.5 | 25 | 50 | 125 | 250 |
| US gallons | 0.02 | 0.04 | 0.10 | 0.20 | 0.39 | 0.98 | 1.95 |



Directions for use:

For best results, use as directed. Add 1 ounce of Diesel Conditioner Plus per 20 gallons of fuel to maintain fuel systems and prevent deposits. Always add Diesel Conditioner Plus to the fuel tank before adding new fuel. Adding prior to fueling allows for the most effective mixing.



How to Order

| Part | Description |
|-----------|----------------------|
| Number | |
| ADT01116 | 16 oz (0.47 L) |
| ADT01201 | 1 US gal (3.79 L) |
| CF | 5 US gal (18.92 L) |
| CF | 55 US gal (208.19 L) |
| CE = Conc | ult Factory |

CF = Consult Factory

WARNING - COMBUSTIBLE LIQUID. HARMFUL IF SWALLOWED OR INHALED. HARMFUL IN CONTACT WITH SKIN. CAUSES MILD SKIN IRRITATION. TOXIC TO AQUATIC LIFE. TOXIC TO AQUATIC LIFE WITH LONG LASTING EFFECTS. RISK OF EXPLOSION IF HEATED UNDER CONFINEMENT. Avoid breathing dust / fume / gas / mist / vapors / spray. Use only outdoors or in a well-ventilated area. Wear protective gloves / eye protection / face protection. Wash thoroughly after handling. Avoid release to the environment. If skin irritation occurs: Get medical attention. All disposal practices must be in accordance with local, national and international regulations. Collect spillage.

FIRST AID: Eye contact: Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Continue to rinse for at least 10 minutes. Get medical attention if irritation occurs. Skin Contact: Wash with plenty of soap and water. Remove contaminated clothing and shoes. Wash contaminated clothing thoroughly with water before removing it, or wear gloves. Continue to rinse for at least 10 minutes. Get medical attention if adverse health effects persist or are severe. If necessary, call a poison center or physician. Wash clothing before reuse. Clean shoes thoroughly before reuse. Inhalation: Remove victim to fresh air and keep at rest in a position comfortable for breathing. If breathing is labored, administer oxygen. If breathing has stopped, apply artificial respiration. Call a poison center or physician. Ingestion: Wash out mouth with water. Remove dentures if any. Remove victim to fresh air and keep at rest in a position comfortable for breathing. If material has been swallowed and the exposed person feels sick as vomiting may be dangerous. Do not induce vomiting unless directed to do so by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention. If necessary, call a poison center or physician. Never give anything by mouth to an unconscious person. If unconscious, place in recovery position and get medical attention immediately. Maintain an open airway. Loosen tight clothing such as a collar, tie, belt or waistband.

Parker Hannifin Corporation Emergency Response Company INFOTRAC 24-Hour Number: US and Canada 1-800-535-5053; International + 1-352-323-3500

Diesel Winter Conditioner Plus Premium Diesel Fuel Winterizer

As the temperature begins to fall, wax crystals can start to form in Diesel Fuel. Parker Hannifin's Diesel Winter Conditioner Plus will reduce the likelihood of diesel fuel "gelling", preventing production freeze ups that can occur in cold temperatures. Keep your engines running at peak performance in all weather conditions.

Diesel Winter Conditioner Plus is added to petroleum distillates such as No. 2 heating oil or diesel fuel to improve low temperature operation and fuel reliability. Diesel Winter Conditioner Plus works around the clock to prevent the plugging of lines, filter screens, valves and critical fuel system components.

Product Features

- Cold Flow Improver to prevent fuel from gelling
- Deicer to reduce risk of fuel line freeze-up
- Works in modern common rail & legacy fuel systems
- Reduces nozzle coking and IDID (Internal Diesel Injector Deposits)
- Cetane Booster for easier start-ups
- Reduces fuel consumption
 and emissions
- Lubricity Improver protects
 against friction and wear
- Corrosion protection
- Biodiesel Compatible

Applications

- Agriculture
- Construction
- Generators
- Marine
- On Road/Off Road Trucks
- Railroad
- Transportation





Diesel Winter Conditioner Plus Specifications

| Appearance / Color | Light Straw, Viscous Liquid |
|---|-----------------------------|
| Odor | Hydrocarbon |
| Density @ 60°F (15.5°C) | 7.71 lb/USG |
| Flash Point | 147°F (64°C) |
| Pour Point | 27°F (-3°C) |
| Viscosity @ 68°F (20°C) | 121 cSt |
| Viscosity @ 107°F (40°C) | 43 cSt |
| Coefficient of Thermal Expansion | 0.00087 |



| ounces | 6.4 | 12.8 | 32 | 64 | 128 | 320 | 640 |
|------------|-------|--------|------|-----------|-----|------|--------|
| US gallons | 0.05 | 0.1 | 0.25 | 0.5 | 1 | 2.5 | 5 |
| 1/22 | Ref-5 | - 10 M | | Service 1 | ing | A.A. | Sple 1 |



Directions for use:

For best results, use as directed. Add 1 ounce of Diesel Winter Conditioner Plus per 7.8 gallons of fuel to protect most fuels down to -10°F / -23°C. (See chart for additional treat rates.) To protect in a severe climate, double this treat rate when temperatures are expected to drop below -10°F / -23°C (add 2 ounces of **Diesel Winter Conditioner Plus** per 15.6 gallons of fuel). For optimum performance, add **Diesel Conditioner Winter Plus** to #2 diesel fuel before the fuel temperature drops below +25°F / -4°C. Diesel Conditioner Winter Plus contains anti-gel chemistry and should be stored at or above +20°F / -7°C to prevent thickening. Always add Diesel Conditioner Winter Plus to the fuel tank before adding new fuel. Adding prior to fueling allows for the most effective mixing.

How to Order

| Part | Description | | | | | |
|----------|----------------------|--|--|--|--|--|
| Number | | | | | | |
| ADT04116 | 16 oz (0.47 L) | | | | | |
| ADT04201 | 1 US gal (3.79 L) | | | | | |
| CF | 5 US gal (18.92 L) | | | | | |
| CF | 55 US gal (208.19 L) | | | | | |
| CE Cana | ult Factors (| | | | | |

CF = Consult Factory

WARNING - COMBUSTIBLE LIQUID. HARMFUL IF SWALLOWED OR INHALED. HARMFUL IN CONTACT WITH SKIN, CAUSES MILD SKIN IRRITATION, TOXIC TO AQUATIC LIFE WITH LONG LASTING EFFECTS. RISK OF EXPLOSION IF HEATED UNDER CONFINEMENT. Wear protective gloves. Wear eye or face protection. Wear protective clothing. Keep away from flames and hot surfaces. No smoking. Use only outdoors or in a well ventilated area. Avoid breathing vapor. Do not eat, drink or smoke when using this product. Wash hands thoroughly after handling. Dispose of contents and container in accordance with all local, regional, national and international regulations.

FIRST AID: Eye contact: Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Continue to rinse for at least 10 minutes. Get medical attention if irritation occurs. Skin Contact: Wash with plenty of soap and water. Remove contaminated clothing and shoes. Wash contaminated clothing thoroughly with water before removing it, or wear gloves. Continue to rinse for at least 10 minutes. Get medical attention if adverse health effects persist or are severe. If necessary, call a poison center or physician. Wash clothing before reuse. Clean shoes thoroughly before reuse. Inhalation: Remove victim to fresh air and keep at rest in a position comfortable for breathing. If breathing is labored, administer oxygen. Iberating before transmission of the stopped performance in the store in the store in the position is position of the stopped apply artificial respiration. Call a poison center or physician. Ingestion: Wash out mouth with water. Remove dentures if any, Remove victim to fresh air and keep at rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Stop if the exposed person feels sick as vomiting may be dangerous. Do not induce vomiting unless directed to do so by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention. If necessary, call a poison center or physician. Never give anything by mouth to an unconscious person. If unconscious, place in recovery position and get medical attention immediately. Maintain an open airway. Loosen tight clothing such as a collar, tie, belt or waistband

Parker Hannifin Corporation Emergency Response Company INFOTRAC 24-Hour Number: US and Canada 1-800-535-5053: International + 1-352-323-3500

DFO Series Particulate Filtration

High Quality Filtration for Diesel and Biodiesel Applications

Diesel fuel is stored and transferred multiple times from refining to dispensing. Preventive action does not always eliminate contamination. Common contaminants introduced during transportation include both extremely fine and abrasive silica as well as pipe scale. These contaminants can quickly deteriorate fuel quality below engine manufacturer standards, reducing the durability and performance of the engine.

Parker DFO filters transform contaminated fuels to meet stringent downstream ISO 4406 cleanliness standards for the demanding limits placed on diesel and biodiesel fuels. The DFO design balances high surface area and depth filtration to maximize filter life which reduces filtration costs.



Tiered Ratings

To meet industry fuel quality standards, Parker HFFD developed pleated media filters for diesel and biodiesel fuels. In accordance with ISO standards, the DFO filters were designed with tiered media classification using absolute rated media. Each media tier provides a unique solution from managing fuel contamination to final fuel conditioning.

- DFO filters with ratings of 2 and 5 micron are the ultimate solution to condition fuel for dispensing while assuring ISO 4406 Cleanliness Standards are consistently met. Each progressively tighter DFO filter rating delivers additional particle removal and fuel cleanliness; therefore progressively lower ISO 4406 particle counts.
- The mid-range DFO filters of 10 micron extend filter life following secondary conditioning by removing particulate contaminants and allowing Parker's downstream coalescing products to focus on water removal rather than particle removal.
- The DFO filters rated at 25 micron are the ideal solution to manage contaminated fuel entering and leaving terminal storage tanks throughout the fuel transferring process.

Benefits

- Reduced operating costs by removing particulates that can cause engine damage
- Reliable fuel injector performance when particulate contaminants are removed to meet ISO 4406 Cleanliness Standards
- Improved equipment uptime, reduces equipment failures, repairs, and/or replacements

DFO Series Specifications

- Multi-layer pleated filtration layers using engineered fiber blends for optimum filter life and efficiency.
- All filter components compatible with diesel and biodiesel blends
- Inside diameter3.5 in (88.9 mm)
- Outside diameter
- 6 in (152.4 mm)Recommended change out
- pressure: 25 psid (1.7 bar)Nitrile sealing materials are
- standard
 Maximum Operating Temperature: 225°F (107°C)
- End cap configuration options
 - Double open end
 - Threaded base (TB)
- Collapse pressure
 - 75 psi (5.2 bar)
- pH range (continuous operation)
 - **5**-9

Element Part Numbers

| Part Number | Length (inch) | Micron Rating (µm) | End Cap Configuration |
|---------------|------------------|--------------------------|--------------------------|
| DFO-512PLF2 | 12 | 2 | Double Open End |
| DFO-512PLF5 | 12 | 5 | Double Open End |
| DFO-512PLF10 | 12 | 10 | Double Open End |
| DFO-512PLF25 | 12 | 25 | Double Open End |
| DFO-524PLF2 | 24 | 2 | Double Open End |
| DFO-524PLF5 | 24 | 5 | Double Open End |
| DFO-524PLF10 | 24 | 10 | Double Open End |
| DFO-524PLF25 | 24 | 25 | Double Open End |
| DFO-614PLF2 | 14 | 2 | Double Open End |
| DFO-614PLF5 | 14 | 5 | Double Open End |
| DFO-614PLF10 | 14 | 10 | Double Open End |
| DFO-614PLF25 | 14 | 25 | Double Open End |
| DFO-629PLF2 | 29 | 2 | Double Open End |
| DFO-629PLF2TB | 29 | 2 | Threaded Base |
| DFO-629PLF5 | 29 | 5 | Double Open End |
| DFO-629PLF5TB | 29 | 5 | Threaded Base |

| Part Number | Length (inch) | Micron Rating (µm) | End Cap Configuration |
|----------------|------------------|--------------------------|--------------------------|
| DFO-629PLF10 | 29 | 10 | Double Open End |
| DFO-629PLF10TB | 29 | 10 | Threaded Base |
| DFO-629PLF25 | 29 | 25 | Double Open End |
| DFO-629PLF25TB | 29 | 25 | Threaded Base |
| DFO-644PLF2 | 44 | 2 | Double Open End |
| DFO-644PLF2TB | 44 | 2 | Threaded Base |
| DFO-644PLF5 | 44 | 5 | Double Open End |
| DFO-644PLF5TB | 44 | 5 | Threaded Base |
| DFO-644PLF10 | 44 | 10 | Double Open End |
| DFO-644PLF10TB | 44 | 10 | Threaded Base |
| DFO-644PLF25 | 44 | 25 | Double Open End |
| DFO-644PLF25TB | 44 | 25 | Threaded Base |
| DFO-656PLF2TB | 56 | 2 | Threaded Base |
| DFO-656PLF5TB | 56 | 5 | Threaded Base |
| DFO-656PLF10TB | 56 | 10 | Threaded Base |
| DFO-656PLF25TB | 56 | 25 | Threaded Base |

Aquacon[®] - AD Series Particulate Filtration & Water Removal

Diesel and Biodiesel (FAME) Protection from Particulate and Water Contaminants

Even when the utmost care is taken, contaminants will be introduced as fuel is transported from the refinery to its point-of-use. Common contaminants, including pipe scale, silica, metal debris and water, can quickly deteriorate fuel cleanliness far beyond engine manufacturer's minimum requirements for fuel cleanliness.

Parker's Aquacon Diesel (AD) filters can remove both particulate and water contaminants in fuels to meet stringent downstream ISO 4406 and ASTM D975 cleanliness standards for both diesel or biodiesel fuels. The AD design incorporates multiple layers of both high efficiency long-life particulate retention and water absorbing media.

Water Absorbance Versus Water Coalescing

AD filters are designed to remove both water and particulates from either diesel or biodiesel fuels. AD filters are ideal for use in biodiesel and blended fuels where high levels of surfactants (glycerin) could disrupt water coalescing. When continual removal of water from petroleum based fuel is required, the application of coalescing technology is optimal or preferred.

Tiered Ratings

- Parker's 2 or 5 micron rated AD filters are excellent solutions for delivering fuel ready for dispensing while assuring both ISO 4406 and ASTM D975 cleanliness levels are consistently met. Each progressively tighter AD filter rating adds additional particle removal capability and lowers ISO 4406 particle counts
- The 10 and 25 micron rated filters are ideal for managing fuel contamination entering and leaving terminal storage tanks throughout the fuel transfer process

Benefits

- More reliable fuel injector performance by reducing particulate which can cause cascading damages
- Reduced operating costs due to repair of equipment damaged by particulate and water contaminants
- Reduced engine maintenance due to fewer components being damaged by contaminants
- More efficient fuel consumption due to fewer inhibiting particulate and water contaminants
- Removes free aqueous contaminants from fuel
- Aquacon AD series elements are recommended for Biodiesel blends over 5% (B5)



Aquacon[®] - AD Series Specifications

- All filter components compatible with diesel and biodiesel blends
- Recommended change out pressure: 25 psid (1.7 bar)
- Water absorbance and particulate retention will increase differential pressure to the change out pressure
- Nitrile sealing materials are standard
- All AD products will remove free and emulsified water from both diesel and biodiesel fuels to levels below 50 ppm
- The water absorbing technology used in AD filters is not effective in the presence of fuels containing high concentrations of alcohol
- Nitrile sealing materials are standard

- Maximum Operating
- Temperature: 150°F (65°C)
- End cap configuration options
 - Double open end
 - Threaded base
- Maximum burst pressure
 - 75 psi (5.2 bar)
- pH range (continuous operation)
 - **5**-9

Element Part Numbers

| Part Number | Inside Diam (inch) | Outside Diam (inch) | Length (inch) | Micron Rating (µm) | End Cap Configuration | Part Number | Inside Diam (inch) | Outside Diam (inch) | Length (inch) | Micron Rating (µm) | End Cap Configuration |
|-------------|--------------------------|---------------------------|------------------|--------------------------|--------------------------|-------------|--------------------------|---------------------------|------------------|--------------------------|--------------------------|
| AD-5122 | 3 | 5.625 | 12.25 | 2 | Open End | AD-62910 | 3.5 | 6 | 29 | 10 | Open End |
| AD-5125 | 3 | 5.625 | 12.25 | 5 | Open End | AD-62910TB | 3.5 | 6 | 29 | 10 | Threaded Base |
| AD-51210 | 3 | 5.625 | 12.25 | 10 | Open End | AD-62925 | 3.5 | 6 | 29 | 25 | Open End |
| AD-51225 | 3 | 5.625 | 12.25 | 25 | Open End | AD-62925TB | 3.5 | 6 | 29 | 25 | Threaded Base |
| AD-5242 | 3 | 5.625 | 24.5 | 2 | Open End | AD-6442 | 3.5 | 6 | 44 | 2 | Open End |
| AD-5245 | 3 | 5.625 | 24.5 | 5 | Open End | AD-6442TB | 3.5 | 6 | 44 | 2 | Threaded Base |
| AD-52410 | 3 | 5.625 | 24.5 | 10 | Open End | AD-6445 | 3.5 | 6 | 44 | 5 | Open End |
| AD-52425 | 3 | 5.625 | 24.5 | 25 | Open End | AD-6445TB | 3.5 | 6 | 44 | 5 | Threaded Base |
| AD-6142 | 3.5 | 6 | 14.5 | 2 | Open End | AD-64410 | 3.5 | 6 | 44 | 10 | Open End |
| AD-6145 | 3.5 | 6 | 14.5 | 5 | Open End | AD-64410TB | 3.5 | 6 | 44 | 10 | Threaded Base |
| AD-61410 | 3.5 | 6 | 14.5 | 10 | Open End | AD-64425 | 3.5 | 6 | 44 | 25 | Open End |
| AD-61425 | 3.5 | 6 | 14.5 | 25 | Open End | AD-64425TB | 3.5 | 6 | 44 | 25 | Threaded Base |
| AD-6292 | 3.5 | 6 | 29 | 2 | Open End | AD-6562TB | 3.5 | 6 | 56 | 2 | Threaded Base |
| AD-6292TB | 3.5 | 6 | 29 | 2 | Threaded Base | AD-6565TB | 3.5 | 6 | 56 | 5 | Threaded Base |
| AD-6295 | 3.5 | 6 | 29 | 5 | Open End | AD-65610TB | 3.5 | 6 | 56 | 10 | Threaded Base |
| AD-6295TB | 3.5 | 6 | 29 | 5 | Threaded Base | AD-65625TB | 3.5 | 6 | 56 | 25 | Threaded Base |

DI/DO & DSO Series Particulate Filtration

Particulate and Water Removal from Diesel Fuel

As fuel is transported from the refinery to its point-of-use, it can quickly become contaminated from silica, pipe scale, and water condensate. These contaminants rapidly deteriorate fuel cleanliness far below engine manufacturers minimum for fuel cleanliness.



Parker's DI coalescers in combination with DSO separators, contaminated fuels are cleaned to a level that meets stringent downstream fuel cleanliness standards for petroleum based diesel fuels.

The first stage in the DI coalescer removes particles through an insideout flow and coalesces emulsified water into large droplets, which then fall to the housing sump. In the second stage, an outside-in process, the DSO separator creates a hydrophobic barrier to block the coalesced water droplets from flowing downstream of the housing. This multi-stage design assures the fuel is conditioned to a clean and dry state, ready for use.

Surfactants

- Water coalescing is not effective in the presence of fuels containing high levels of surfactants/alcohols or unrefined biofuels
- Detergents and additives inhibits the ability of coalescers to effectively remove water by reducing Interfacial Tension (IFT) and can eventually disarm coalescers
- Contact Parker Laboratories for further analysis of your fuel for presence of surfactants
- Coalescing not recommended for Biodiesel blends over 5% (B5)

Tiered Ratings

- Parker's 5 micron coalescer combines leading-edge particle removal with worldclass coalescing technology to provide optimal fuel cleanliness
- The 10 and 25 micron rated filter coalescer provides effective particle removal with industry proven coalescing technology.

Benefits

- Extended equipment uptime
- Reduced operating costs
- Reliable fuel
 injector performance
- Improved equipment uptime
- Reduced fuel system maintenance

DI/DO & DSO Series Specifications

- Multi-layer pleated filtration layers using engineered fiber blends for solids retention.
 Sequenced coalescing materials to grow large water droplets from emulsified water.
- All filter components compatible with diesel and biodiesel blends
- Inside diameter
 - 3.5 in (88.9 mm)
- Outside diameter
 - 6 in (152.4 mm)

- DI coalescer flow direction inside to outside
- DO coalescer flow direction outside to inside (DVX Series)
- DSO separator flow direction outside to inside
- Recommended change out pressure: 25 psid (1.7 bar)
- Downstream free-water level typically below 50 ppm
- Nitrile sealing materials are standard

- Maximum Operating
 Toron eventure: 150°E (0)
- Temperature: 150°F (65°C) • End cap configuration options
 - Double open end
 - Threaded base
- Maximum burst pressure
 - 75 psi (5.2 bar)
- pH range (continuous operation)

5-9

Element Part Numbers

| Part Number | Length (inch) | Micron Rating (µm) | End Cap Configuration |
|-------------|------------------|-----------------------|--------------------------|
| DI-622D5TB | 22 | 5 | Threaded Base |
| DI-622D10TB | 22 | 10 | Threaded Base |
| DI-622D25TB | 22 | 25 | Threaded Base |
| DI-633D5TB | 33 | 5 | Threaded Base |
| DI-633D10TB | 33 | 10 | Threaded Base |
| DI-633D25TB | 33 | 25 | Threaded Base |
| DI-638D5TB | 38 | 5 | Threaded Base |
| DI-638D10TB | 38 | 10 | Threaded Base |
| DI-638D25TB | 38 | 25 | Threaded Base |
| DI-644D5TB | 44 | 5 | Threaded Base |
| DI-644D10TB | 44 | 10 | Threaded Base |
| DI-644D25TB | 44 | 25 | Threaded Base |
| DI-656D5TB | 56 | 5 | Threaded Base |
| DI-656D10TB | 56 | 10 | Threaded Base |
| DI-565D25TB | 56 | 25 | Threaded Base |
| DO-815D5 | 15 | 5 | Open End |
| DO-815D10 | 15 | 10 | Open End |
| DO-815D25 | 15 | 25 | Open End |
| DO-830D5 | 30 | 5 | Open End |
| DO-830D10 | 30 | 10 | Open End |
| DO-830D25 | 30 | 25 | Open End |
| DO-844D5 | 44 | 5 | Open End |
| DO-844D10 | 44 | 10 | Open End |
| DO-844D25 | 44 | 25 | Open End |

| Part Number | Length (inch) | Media | End Cap Configuration |
|-------------|------------------|-----------|--------------------------|
| DSO-415PL | 15 | Cellulose | Open End |
| DSO-430PL | 30 | Cellulose | Open End |
| DSO-444PL | 44 | Cellulose | Open End |
| DSO-622C | 22 | Screen | Open End |
| DSO-622PLF3 | 22 | Cellulose | Open End |
| DSO-629C | 29 | Screen | Open End |
| DSO-629PLF3 | 29 | Cellulose | Open End |
| DSO-633C | 33 | Screen | Open End |
| DSO-633PLF3 | 33 | Cellulose | Open End |
| DSO-644C | 44 | Screen | Open End |
| DSO-644PLF3 | 44 | Cellulose | Open End |

Par<>Fit DFI Series Particulate Filtration

High Flow Particulate Filter for Diesel Fuel

Parker's DFI filters are high quality affordable replacements for Pall[®] Ultipleat[®] HFU filter applications. Diesel fuel is stored and transferred multiple times from refining to dispensing. Common contaminants introduced during transportation include both extremely fine and abrasive silica as well as pipe scale. These contaminants can quickly deteriorate fuel quality below engine manufacturer standards, reducing the durability and performance of the engine. Parker has over 60 years of experience in high flow fuel filtration. This experience shows in the design and performance of the DFI series. Parker's DFI filters transform contaminated fuels to meet stringent downstream ISO 4406 cleanliness standards for the demanding limits placed on diesel. The DFI design includes special pleat geometry for high surface area and depth filtration media to maximize filter life and reduce filtration cost.

Tiered Ratings

To meet industry fuel quality standards, Parker developed pleated media filters for diesel and biodiesel fuels. In accordance with ISO standards, the DFI filters were designed with tiered media classification. Each media tier provides a unique solution from managing fuel contamination to final fuel conditioning.

- DFI filters with ratings of 2 and 4 micron are the ultimate solution to condition fuel for dispensing while assuring ISO 4406 Cleanliness Standards are consistently met. Each progressively tighter DFO filter rating delivers additional particle removal and fuel cleanliness; therefore progressively lower ISO 4406 particle counts.
- The mid-range DFI filters of 6 and 10 micron extend filter life following secondary conditioning by removing particulate contaminants and allowing Parker's downstream coalescing products to focus on water removal rather than particle removal.
- The DFI filters rated at 20 and 40 micron are the ideal solution as pre-filtration for 2-10 micron or to manage contaminated fuel entering and leaving terminal storage tanks throughout the fuel transferring process.

Benefits

- Reduced operating costs by removing particulates that can cause engine damage
- Reliable fuel injector performance when particulate contaminants are removed to meet ISO 4406 Cleanliness Standards
- Improved equipment uptime, reduces equipment failures, repairs, and/or replacements



DFI Series Specifications

- All filter components compatible with diesel and biodiesel blends
- Outside diameter
 6 in (152.4 mm)
- Maximum allowable differential pressure at 50 psid (3.4 bar)
- Recommended change out pressure: 25 psid (1.7 bar)
- Nitrile sealing materials are standard

- Maximum Operating Temperature: 225°F (107°C)
- End cap configuration
 High Flow
- Maximum burst pressure
 - 75 psi (5.2 bar)
- pH range (continuous operation)
 5-9

Element Part Numbers

| Part Number | Outside Diam (inch) | Length (inch) | Micron Rating (µm) |
|----------------|------------------------|---------------|-----------------------|
| DFI-640PLF2HF | 6 | 40 | 2 |
| DFI-640PLF4HF | 6 | 40 | 4 |
| DFI-640PLF6HF | 6 | 40 | 6 |
| DFI-640PLF10HF | 6 | 40 | 10 |
| DFI-640PLF25HF | 6 | 40 | 25 |
| DFI-660PLF2HF | 6 | 60 | 2 |
| DFI-660PLF4HF | 6 | 60 | 4 |
| DFI-660PLF6HF | 6 | 60 | 6 |
| DFI-660PLF10HF | 6 | 60 | 10 |
| DFI-660PLF25HF | 6 | 60 | 25 |

DFI Series Element Performance



Single-pass tests run per SAE J1985 @ 90 GPM - 5 mg/L BUGL





DFI-640... Flow vs Pressure Loss

DFI Series Element Performance



Single-pass tests run per SAE J1985 @ 55 GPM - 5 mg/L BUGL

Multi-pass tests run per SAE J905 @ 55 GPM to 25 PSID terminal - 75 mg/L BUGL



DFI-660... Flow vs Pressure Loss

System Sizing Parker's SizeRight™ Filter System Selector

Element life is directly related to flow rates

SizeRight[∞] looks at more than just the cost of the filtration system and your flow rate needs. Factors we take into account when selecting the "right" system includes:

- incoming and outgoing fuel conditions
- frequency of change outs
- operating flow rates

In addition, we also consider incidental costs that our customers can incur when implement the filtration system: • labor costs

- Iabor costs
 moon time bo
- mean time between change outs
- miscellaneous costs during each change out

From these factors we can begin discussing the appropriate filtration solutions that customers should consider to truly determine the right system for their filtration needs.

Parker HFFD's extensive bulk fuel handling experience and our state-of-the-art fuel testing laboratory have quantitatively proven that increased system/ housing will allow for lower flow rates per filter while dramatically extending the service life of the elements. Systems "sized for life" commonly see a full repayment of the additional system cost through operating savings.



The faster you flow fuel through the particulate filter, the faster dirt will load your filter and the faster you will reach industry standard changeout differential pressure of 25 psid (1.7 bar). This also means more change outs will need to be done and each changeout incurs element costs, labor costs, opportunity/downtime costs and other miscellaneous costs.

Total cost of ownership should be considered when selecting your filtration system. Fuel condition and flow rate requirements only provide half of the equation. When cost is of concern, operating costs should be taken into effect as they make up a significant amount in the overall cost of acquisition and ultimately determining which filtration systems you really need.

| Filtration | Filter | Maximum Flow Rate gpm (lpm) |
|---------------------|----------|---|
| | Series | 50(190) 150 (568) 300(1136) 600(2271) 1200(2542) 2400(9095) 4800(18170) 9600(36340) |
| Particulate | DVF61/62 | 70 (265) |
| | DVF8 | 176 (665) |
| | DVF16 | 704 (2665) |
| | DVF20/28 | 2688 (10174) |
| | DVF36 | 4032 (15261) |
| | DVF42/48 | 7392 (27979) |
| | DVX1 | 55 (208) |
| | DVX2 | 115 (435) |
| | DVX3 | 175 (662) |
| Coalescer/Separator | DV22 | 330 (1250) |
| | DV28 | 660 (2498) |
| | DV36 | 1540 (5828) |
| | DV42 | 2100 (7949) |
| | DVX1 | 30 (114) |
| DVX2 | DVX2 | 65 (246) |
| | DVX3 | 100 (379) |
| System DFS1 | DFS1 | 300 (1240) |
| | DFS2 | 520 (1960) |
| | DFS3 | 2040 (7740) |

Application Guide

DVF61/62 Series Vertical Filter Housings

For Use with AD-5 & DFO-5 Elements

These versatile housings are designed to meet various requirements: a fuel particulate filter, water absorption filter or a fuel polisher. Ideal for fuel dispensing applications.

The DVF61/62 filter assemblies are designed to meet the toughest hydrocarbon refueling conditions and are designed for easy element changeouts. Assemblies can be used on mobile refuelers or installed in refueling cabinets. These units can also be used for diesel fuel dispensing pumps, primary fuel filter/water ements of today's high pressure common-rail diesel injection systems, the DVF61/62 filter is used for fuel dispensing pumps or as a primary fuel filter/water absorber on large diesel engine applications.

DVF61/62 series filter assemblies were designed to meet the toughest conditions and offer ease of filter change outs. Featuring a band clamp closure, the DVF61 is ideal for limited space. The 4 swing bolt design of the DVF62 secures the head to the bowl.



Filter Assemblies

| Part Number | Description |
|-------------|---|
| DVF61 | Filter housing using 12" element length |
| DVF62 | Filter housing using 24" element length |

Replacement Elements

| Type / Media | | |
|---------------------------|--------------|--------------|
| Particulate | DVF-61 | DVF-62 |
| 2 micron | DFO-512PLF2 | DFO-524PLF2 |
| 5 micron | DFO-512PLF5 | DFO-524PLF5 |
| 10 micron | DFO-512PLF10 | DFO-524PLF10 |
| 25 micron | DFO-512PLF25 | DFO-524PLF25 |
| Water Removal - Absorbing | DVF-61 | DVF-62 |
| 2 micron | AD-5122 | AD-5242 |
| 5 micron | AD-5125 | AD-5245 |
| 10 micron | AD-51210 | AD-52410 |
| 25 micron | AD-51225 | AD-52425 |

Accessories

| Part Number | Description |
|-------------|---------------------------------------|
| 554Y020 | Ball Valve, 1/2" NPT, Carbon Steel |
| CK-1488 | Quick Release Hand Bolts (DVF62 only) |
| 10678 | Differential Pressure Gauge |
| G-0986 | Cover Gasket, Nitrile |
| G-0986A | Cover Gasket, Fluorocarbon |





DVF61/62 Series Specifications

- Flow Rates:
 - DVF61 w/ Aquacon AD:
 35 gpm (132 lpm), 20 gpm
 (75 lpm) recommended
 - DVF62 w/ Aquacon AD: 70 gpm (265 lpm), 40 gpm (151 lpm) recommended
- Max. Operating Pressure: 150 psi
- Inlet/Outlet connection: 1-1/2" NPT
- Closure Seal: Nitrile O-ring
- 1/8" brass petcock vent valve and 1/2" drain valve
- Material: Die cast aluminum head and closure clamp assembly; carbon steel shell with epoxy coated exterior and interior
- Weight:
 - DVF61: 10 lbs (4.54 kg)
 - DVF62: 16 lbs (7.26 kg)

Optional Accessories

- Carbon Steel 1/2" NPT Ball Valve, with Mounting Nipple
- Quick release hand bolts (set of 4) to replace closure bolts (DVF62 only)
- Differential Pressure Gauge Assembly

Color Indicates Pressure Drop

Green: Clean 0 - 15 psi

Red: Change 16 - 25 psi

DVF61

For use with AD-512 and DFO-512 Elements



DVF62

For use with AD-524 and DFO-524 Elements



DVF62 has a longer body for areas and applications that require higher flow rate.

Drawings are not to scale. Dimensions are shown for estimating purposes only. Allow 6 inches (15.2 cm) below the vessel to safely remove the vessel to gain access to the element.

DVF61 Element Performance



Single-pass tests run per SAE J1985 @ 25 GPM - 5 mg/L BUGL



Multi-pass tests run per SAE J905 @ 25 GPM to 25 PSID terminal - 20 mg/L BUGL



DFO-512... Flow vs Pressure Loss



Internal test @ 25 GPM to 25 PSID terminal - 100 ppm $H_{\rm 2}0$

AD-51... Water Capacity

DVF62 Element Performance



Single-pass tests run per SAE J1985 @ 45 GPM - 5 mg/L BUGL



Multi-pass tests run per SAE J905 @ 45 GPM to 25 PSID terminal - 20 mg/L BUGL



DFO-524... Flow vs Pressure Loss AD-52... Water Capacity



Internal test @ 45 GPM to 25 PSID terminal - 100 ppm H₂0
DVX Series Housings for Diesel Fuel Filtration

For use with AD-6, DFO-6, DO-8/DSO-4 Elements

The Parker DVX Series is designed to be configured either in a particulate, water removal (absorption) or water removal (coalescing) arrangement. The DVX Series is also available in three different sizes to accommodate varying applications and flow requirements. This versatility makes the DVX Series applicable in many different market segments for superior fuel cleanliness. The DVX Series can be used in parallel to function in higher fuel requirements or where duplex arrangements are desired or required.

Typical Applications

The DVX series offer many options which makes the unit perfect for many markets and applications. In the Natural Resources market, the DVX can be utilized in mining equipment, fuel transfer, fuel polishing, fuel delivery and on-engine filtration for larger engines. The Power Generation market offers several potential applications. From on-engine filtration for large engines to fuel transfer and polishing between day and bulk storage tanks, the DVX can provide superior clean dry fuel. The Transportation market also provides many different opportunities. Larger commercial marine vessels and Railroad engines all require superior fuel quality. The DVX series can be used to meet the fuel cleanliness requirement set by the engine manufactures. Clean dry fuel allows the engines to operate at maximum efficiencies and maintain emission requirements.





DVX Series Features

Standard Design Features

- 1 ASME code powder coated carbon steel vessel (stamp on request)
- 2 250 psi (17.23 bar) design pressure
- 3 Swing bolt closure with nitrile seal
- 4 Leg Assembly

Options

- 5 Differential pressure gauge assembly
- 6 Air eliminator
- 7 Drain valve
- 8 Pressure relief valve
- 9 Water probe
- 10 Water sight glass
- 1 CE Mark





| Model | Element | | Flow Ra gpm (lp | | | Dry Weight Ibs (kgs) | | | | |
|-------|-------------------|-----------|--------------------|---|---------------------|--------------------------------|---------------------------------|--|-------|---------------|
| ž | | Max | Target | Fuel Processed Per Filter Change (US Gallons) | А | В | с | D | Е | lbs. |
| | DO-815/DSO-415 | 30 (114) | 20 (76) | | | 34 ¹ / ₄ | 00.1/ | | | |
| DVX-1 | DFO-614 AD-614 | 55 (208) | 30 (114) | 25000 | 36 (914) (870) | | 29 ¹ / ₆ | | | 110 (50) |
| (-2 | DO-830/DSO-430 | 65 (246) | 40 (151) | | E4 (100E) | | | 13 ⁷ / ₁₆ | 11 % | |
| DVX-2 | DFO-629 AD-629 | 115 (435) | 65 (246) | 50000 | 51 (1295) 49 (1244) | | 43 (1092) | (341) | (295) | 125 (57) |
| (-3 | DO-844/DSO-444 | 100 (379) | 60 (227) | | | | 50.11 | | | (= 2 (2 2) |
| DVX-3 | DFO-644 AD-644 | 175 (662) | 100 (379) | 76000 | 66 (1676) | 64 1⁄4 | 59 ¹ / ₁₆ | | | 150 (68) |

Dimensions shown are for estimating purposes only. For exact dimensional detail, obtain certified copy of vessel drawing.

DVX Series Element Performance



Single-pass tests run per SAE J1985 @ 30 GPM - 5 mg/L BUGL



Multi-pass tests run per SAE J905 @ 30 GPM to 25 PSID terminal - 20 mg/L BUGL



DFO-614... Flow vs Pressure Loss

AD-61... Water Capacity

150

40

200

60

50

DVX Series Element Performance



Single-pass tests run per SAE J1985 @ 60 GPM - 5 mg/L BUGL



Multi-pass tests run per SAE J905 @ 60 GPM to 25 PSID terminal - 20 mg/L BUGL



DFO-629... Flow vs Pressure Loss



Internal test @ 60 GPM to 25 PSID terminal - 100 ppm $H_{\rm 2}0$

AD-62... Water Capacity

DVX Series Element Performance



Single-pass tests run per SAE J1985 @ 90 GPM - 5 mg/L BUGL



Multi-pass tests run per SAE J905 @ 90 GPM to 25 PSID terminal - 20 mg/L BUGL



DFO-644... Flow vs Pressure Loss

AD-64... Water Capacity

25 PSID terminal - 100 ppm H₂0

60

DVX Series Vertical Filter Housings for Diesel Fuel Filtration

for Flows up to 175 gpm (662 lpm)

How to Order

Select the desired symbol (in the correct position) to construct a model code. Example:

| BOX 1 | BOX 2 | BOX 3 | BOX 4 | BOX 5 | BOX 6 | BOX 7 | BOX 8 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| DVX | 1 | CS | Х | В | DP | N32 | 1 |

BOX 1: Filter Series

| Symbol | Description |
|--------|---|
| DVX | Diesel Vertical Filter up to 175 gpm/662 lpm |
| DVX | |

| BOX 2: Element Length | | | | | | |
|-------------------------------------|-----------------|--|--|--|--|--|
| Symbol | Description | | | | | |
| 1 | 14 in (355 mm) | | | | | |
| 2 | 29 in (737 mm) | | | | | |
| 3 | 44 in (1118 mm) | | | | | |
| | | | | | | |
| BOX 3: Filtration Type ¹ | | | | | | |
| Symbol | Description | | | | | |
| Р | Particulate | | | | | |

Water Absorption

Coalescer/Separator

| BOX 4: Media Code ² | | | | | | |
|--------------------------------|--------------------------------------|--|--|--|--|--|
| Symbol | Description | | | | | |
| х | No Element Installed (1 required) | | | | | |
| | | | | | | |
| BOX 5: 5 | Seals | | | | | |
| Symbol | Description | | | | | |
| В | Nitrile | | | | | |
| V | Fluorocarbon | | | | | |
| | | | | | | |

BOX 6: Indicator

| Symbol | Description |
|--------|------------------------|
| Р | Port Plugged |
| DP | Differential Pressure |
| M2 | Visual Automatic Reset |
| | |

BOX 7: Ports

| Symbol | Description |
|--------|-----------------|
| N32 | 2" NPT |
| Δ2 | 2" 150# RE ANSI |

BOX 8: Options3SymbolDescription1NoneAEAir EliminatorDVDrain ValveNLNo LegsPRPressure Relief Valve 250#SGSite Gauge

Please note the bolded options reflect standard options with reduced lead-time. Notes:

- If choosing "CS", "5", "10" and "25" are the only available filtration rating options.
- Use the chosen codes from Box 2 and Box 3, along with the desired filtration type/rating and separator material to select the correct element from the tables below. <u>Example:</u> For model DVX1PXBPN321 with 10 micron particulate, element DFO-614PLF10 would be required.
- 3. Select one or more options, as desired.

Replacement Elements

Α

CS

| Type / | Media | | | | | | |
|-----------------------|----------------------|------------------|-----------|-----------|-----------|------------------|-----------|
| Partic | culate | Element Length 1 | | Element | Length 2 | Element Length 3 | |
| 2 mi | cron | DFO-61 | 14PLF2 | DFO-62 | 29PLF2 | DFO-644PLF2 | |
| 5 mi | icron | DFO-61 | 14PLF5 | DFO-62 | 29PLF5 | DFO-644PLF5 | |
| 10 m | icron | DFO-61 | 4PLF10 | DFO-62 | 9PLF10 | DFO-64 | 4PLF10 |
| 25 m | icron | DFO-61 | 4PLF25 | DFO-62 | 9PLF25 | DFO-64 | 4PLF25 |
| Water Ab | sorption | | | | | | |
| | 2 micron | | 6142 | AD-6292 | | AD-6442 | |
| 5 mi | icron | AD-6145 | | AD-6295 | | AD-6445 | |
| 10 m | icron | AD-61410 | | AD-62910 | | AD-64410 | |
| 25 m | icron | AD-61425 | | AD-6 | 2925 | AD-6 | 4425 |
| Coalescer | Separator | | | | | | |
| 5 micron | | DO-815D5 | | DO-830D5 | | DO-844D5 | |
| 10 micron | Pleated Cellulose | DO-815D10 | DSO-415PL | DO-830D10 | DSO-430PL | DO-844D10 | DSO-444PL |
| 25 micron | Cellulose | DO-815D25 | | DO-830D25 | | DO-844D25 | |
| Element Mounting Kits | | DVX-1 | | DVX-2 | | DVX-3 | |
| For A or I | P (Box 3) | VX1-AVKIT | | VX2-AVKIT | | VX3-AVKIT | |
| For CS | (Box 3) | VX1-F | SKIT | VX2-F | SKIT | VX3-FSKIT | |

DVF Series Vertical Filter Housings

For Use with AD-6 & DFO-6 Elements

Clean fuel is more important than ever with HPCR (High Pressure Common Rail) systems becoming the standard in diesel engines. Contaminants as small as 2 microns can lead to a loss of fuel economy, a less efficient engine, down time, component failure, catastrophic engine failure and potentially the rejection of a warranty claim from the engine manufacturer. Currently, the ISO code of 18/16/13 by some engine manufacturers require fuel to be cleaner than some Aviation Military fuel standards. The standard DVF series offers several options in element micron ratings, including water absorption and a range of single vessel flows from 176 gallons per minute to 7,392 gallons per minute. Parker's DVF series of vessels are design to meet today's engine manufacturers requirements for clean fuel while allowing older engines to operate at maximum efficiencies. The DVF series filters all types of diesel fuels from standard diesel to 100% biodiesel.



Typical Applications

The DVF series offers many options which makes it perfect for many markets and applications. In the Natural Resources market, the DVF can be utilized in mining equipment, fuel transfer, fuel polishing and fuel delivery. Opportunities exist for small and large fuel terminals. The Power Generation market offers several potential applications. Fuel transfers from terminals and polishing of bulk storage tanks, the DVF will provide superior clean fuel. The Transportation market also provides many different opportunities. Larger commercial marine vessels can filter fuel as it is offloaded from land or sea suppliers. Railroad terminals can filter fuel as it is transferred to maintain superior fuel quality. The DVF series can be used to meet the fuel cleanliness requirement set by the engine manufactures. Clean fuel allows the engines to operate at maximum efficiencies and maintain emission requirements.





DVF Series Features

Standard Design Features

- 1 150 psi (10.34 bar) welded steel ASME Code construction (stamp on request)
- 2 Epoxy coated interior, primed exterior
- 3 Swing bolt closure with nitrile cover seals
- 4 Inlet/Outlet sample ports
- 5 Hydraulic lifting davit¹

Options

- 6 Automatic air eliminator
- 7 Pressure relief valve
- 8 Differential pressure gauge
- 9 Drain valve(s)
- 10 Choice of micron rating from 2 to 25 microns
- 11 Choice of pleated or depth type media









DVF Series Specifications

| | Flow Rate Range | | ts _ | | | Dimensions in (mm) | | | |
|---------|-----------------|--------------------|--|-------------------|----|--------------------|--------------|------------|--------------|
| Model | Мах | gpm (lpm Target |) Fuel Processed Per Filter Change (US Gallons) | Length in (mm) | | Fig. No. | А | в | с |
| DVF829 | 116 (439) | 65 (247) | 50000 | 29 (737) | 1 | 1 | 8.63 (219) | 3 (76) | 57.06 (991) |
| DVF844 | 176 (665) | 99 (375) | 75000 | 44 (1118) | 1 | 1 | 8.63 (219) | 3 (76) | 57.06 (1449) |
| DVF1629 | 464 (1756) | 261 (988) | 200000 | 29 (737) | 4 | 1 | 16 (406) | 15 (381) | 52.81 (1341) |
| DVF1644 | 704 (2665) | 396 (1499) | 300000 | 44 (1118) | 4 | 1 | 16 (406) | 15 (381) | 66.75 (1695) |
| DVF2044 | 1056 (3997) | 594 (2248) | 450000 | 44 (1118) | 6 | 1 | 20 (508) | 19.5 (495) | 74.63 (1895) |
| DVF2444 | 1408 (5329) | 792 (2998) | 600000 | 44 (1118) | 8 | 2 | 24 (610) | 21 (533) | 65 (1651) |
| DVF2456 | 1792 (6783) | 1008 (3815) | 770000 | 56 (1422) | 8 | 2 | 24 (610) | 21 (533) | 77 (1956) |
| DVF2844 | 2112 (7994) | 1188 (4497) | 900000 | 44 (1118) | 12 | 2 | 28 (711) | 24 (610) | 64.38 (1635) |
| DVF2856 | 2688 (10174) | 1512 (5723) | 1110000 | 56 (1422) | 12 | 2 | 28 (711) | 24 (610) | 76.38 (1940) |
| DVF3644 | 3168 (11991) | 1782 (6745) | 1400000 | 44 (1118) | 18 | 2 | 36.63 (930) | 26 (660) | 64.38 (1635) |
| DVF3656 | 4032 (15261) | 2268 (8584) | 1700000 | 56 (1422) | 18 | 2 | 36.63 (930) | 26 (660) | 76.38 (1940) |
| DVF4244 | 4752 (17986) | 2673 (10117) | 2000000 | 44 (1118) | 27 | 2 | 42.75 (1086) | 28 (711) | 66 (1676) |
| DVF4256 | 6048 (22892) | 3402 (12877) | 2600000 | 56 (1422) | 27 | 2 | 42.75 (1086) | 28 (711) | 78 (1981) |
| DVF4856 | 7392 (27979) | 4158 (15738) | 3100000 | 56 (1422) | 33 | 2 | 48 (1219) | 29 (737) | 80 (2032) |

| | | | Wt. w/Skid | Volume US gal | | | | | | |
|---------|--------------|------------|---------------|------------------|-------------|-------------|-------------|--------------|-------------|------------|
| Model | D | E | F | G | н | I. | J | К | lbs (kgs) | (ltr.) |
| DVF829 | 41.13 (1045) | 68 (1727) | 2 (51) | 13 (330) | 10.38 (264) | 6.5 (165) | | | 265 (120) | 8 (30) |
| DVF844 | 59.44 (1510) | 101 (2565) | 2 (51) | 13 (330) | 10.38 (264) | 6.5 (165) | | | 305 (138) | 11 (42) |
| DVF1629 | 55.81 (1418) | 82 (2083) | 4 (102) | 24.25 (616) | 9 (229) | 7.63 (194) | 7.63 (194) | 18.44 (468) | 560 (254) | 35 (132) |
| DVF1644 | 69.75 (1772) | 110 (2794) | 4 (102) | 24.25 (616) | 9 (229) | 7.63 (194) | 7.63 (194) | 18.44 (468) | 620 (281) | 50 (189) |
| DVF2044 | 80.44 (2043) | 118 (2997) | 6 (152) | 28 (711) | 13 (330) | 7.5 (191) | 7.5 (191) | 26 (660) | 1100 (499) | 90 (341) |
| DVF2444 | 72 (1829) | 112 (2845) | 6 (152) | 32 (813) | 15 (381) | 8 (203) | 8 (203) | 32 (813) | 1300 (590) | 120 (454) |
| DVF2456 | 84 (2134) | 122 (3099) | 6 (152) | 32 (813) | 15 (381) | 8 (203) | 8 (203) | 32 (813) | 1350 (612) | 150 (568) |
| DVF2844 | 79.75 (2026) | 108 (2743) | 8 (203) | 36 (914) | 18 (457) | 9 (229) | 9 (229) | 35 (889) | 1600 (726) | 165 (625) |
| DVF2856 | 91.75 (2330) | 120 (3048) | 8 (203) | 36 (914) | 18 (457) | 9 (229) | 9 (229) | 35 (889) | 1750 (794) | 200 (757) |
| DVF3644 | 84 (2134) | 109 (2769) | 10 (254) | 48 (1219) | 23 (584) | 12.5 (318) | 12.5 (318) | 44 (1118) | 2250 (1021) | 290 (1098) |
| DVF3656 | 96 (2438) | 121 (3073) | 10 (254) | 48 (1219) | 23 (584) | 12.5 (318) | 12.5 (318) | 44 (1118) | 2400 (1089) | 350 (1325) |
| DVF4244 | 87.38 (2219) | 110 (2794) | 12 (305) | 54 (1372) | 28 (711) | 13 (330) | 13 (330) | 52.25 (1327) | 3800 (1724) | 400 (1514) |
| DVF4256 | 98.38 (2499) | 122 (3099) | 12 (305) | 54 (1372) | 28 (711) | 13 (330) | 13 (330) | 52.25 (1327) | 4000 (1814) | 475 (1798) |
| DVF4856 | 108 (2743) | 165 (4191) | 14 (356) | 66 (1676) | 36.5 (927) | 14.75 (375) | 14.75 (375) | 65 (1651) | 4400 (1996) | 630 (2385) |

1. For higher viscosity fluids or operating in highly variable temperature conditions, consult your Parker Representative.

2. DVF Series are designed to accommodate our standard 6 in. O.D., 3½ in. I.D. Elements including Parker's DFO, DI, DSO, and

Aquacon® AD. 3. DVF16 and DVF20 Series vessels have flat covers. DVF16 Series vessels do not have hydraulic lift jacks. 4. In applications where increased dirt contamination is present, it may be desirable to oversize filtration equipment. Contact Parker for oversizing recommendations.

5. Actual flow rates may vary based on field conditions.

6. Fuel processed is based on target flow rate and 21/18/16 ISO 4406 or 5 mg/liter incoming contamination levels. Field conditions will vary and actual results may be different than these estimates.

Dimensions shown are for estimating purposes only. For exact dimensional detail, obtain certified copy of vessel drawing.

DVF Series Element Performance



Single-pass tests run per SAE J1985 @ 60 GPM - 5 mg/L BUGL



Multi-pass tests run per SAE J905 @ 60 GPM to 25 PSID terminal - 20 mg/L BUGL

AD-62... Water Capacity



DFO-629... Flow vs Pressure Loss



Internal test @ 60 GPM to 25 PSID terminal - 100 ppm H₂0

DVF Series Element Performance



Single-pass tests run per SAE J1985 @ 90 GPM - 5 mg/L BUGL



Multi-pass tests run per SAE J905 @ 90 GPM to 25 PSID terminal - 20 mg/L BUGL



DFO-644... Flow vs Pressure Loss

AD-64... Water Capacity

60

DVF Series **Element Performance**



Single-pass tests run per SAE J1985 @ 115 GPM - 5 mg/L BUGL



Multi-pass tests run per SAE J905 @ 115 GPM to 25 PSID terminal - 20 mg/L BUGL



DFO-656... Flow vs Pressure Loss

AD-65... Water Capacity

200

60

50

DVF8 Series

Vertical Filter Housings for use with DFO-6 and AD-6 Elements

for Flows up to 176 gpm (665 lpm)

How to Order

Select the desired symbol (in the correct position) to construct a model code. Example:

| BOX | 1 BOX 2 | BOX 3 | | BOX 4 BOX 5 | | BC | OX 6 | BOX 7 | BOX 8 | |
|------------------------|---|-------|-----------------------|--|---------------|----|--|--------------------|--------------|--|
| DVF | DVF8 29 P | | | Х | В | D |)P | A2 | 1 | |
| | | | | | | | | | | |
| BOX 1: F | ilter Series | | BOX 4: 1 | Media Cod | e | | BOX 7: | Ports | | |
| Symbol | Description | | Symbol | Description | on | | Symbol | Description | | |
| DVF8 | VF8 Diesel Vertical Filter up to 176 gpm/750 lpm | | х | No Eleme | ent Installed | | A2 | 2" 150# RF AI | NSI | |
| | | | | | | | BOX 8: Options ² | | | |
| BOX 2: E | lement Length | | BOX 5: Seals | | | | Symbol | Description | | |
| Symbol | Description | | Symbol | Descriptio | on | | 1 | None | | |
| 29 | 29 in (727 mm) | | В | Nitrile | | | AE | Air Eliminator | | |
| 44 | 44 in (1118 mm) | | V | Fluorocart | oon | | | | | |
| | | | | | | | DV | Drain Valve | | |
| BOX 3: Filtration Type | | | BOX 6: Pressure Gauge | | | PR | Pressure Relief | Valve 150# | | |
| Symbol | Description | | Symbol | Descriptio | on | | Please note the bolded options reflect | | | |
| Р | Particulate | | Р | Please note the bolded option Port Plugged standard options with reduce | | | | | | |
| Α | Water Absorption | | DP | DP Differential Pressure | | | Notes: | le chosen codes fr | om Poy 2 and | |

Visual Automatic Reset

- Use the chosen codes from Box 2 and Box 3, along with the desired filtration rating to select the correct element from the tables below. <u>Example:</u> For model DVF8**29P**XBPA21, element DFO-629PLF10TB would be required.
- 2. Select one or more options, as desired.

Replacement Elements

| Type / Media | | |
|------------------|----------------|-----------------|
| Particulate | 29 in (737 mm) | 44 in (1118 mm) |
| 2 micron | DFO-629PLF2TB | DFO-644PLF2TB |
| 5 micron | DFO-629PLF5TB | DFO-644PLF5TB |
| 10 micron | DFO-629PLF10TB | DFO-644PLF10TB |
| 25 micron | DFO-629PLF25TB | DFO-644PLF25TB |
| Water Absorption | 29 in (737 mm) | 44 in (1118 mm) |
| 2 micron | AD-6292TB | AD-6442TB |
| 5 micron | AD-6295TB | AD-6445TB |
| 10 micron | AD-62910TB | AD-64410TB |
| 25 micron | AD-62925TB | AD-64425TB |

M2

| Part Number | Description | Part Number | Description |
|-------------|----------------------------|-------------|-----------------------------|
| 101-G | Air Eliminator | 120-Q | Differential Pressure Gauge |
| 115-C | Drain Valve | G-2105 | Cover Gasket |
| 130-BT | Pressure Relief Valve 150# | | |

DVF16 Series

Vertical Filter Housings for use with DFO-6 and AD-6 Elements

for Flows up to 704 gpm (2665 lpm)

How to Order

Select the desired symbol (in the correct position) to construct a model code. Example:

. .

| BOX 1 | BOX 2 | BOX 3 | BOX 4 | BOX 5 | BOX 6 | BOX 7 | BOX 8 |
|------------------------|-------|-------|----------------|-------|--------|-------|-------|
| DVF16 | 29 | Р | Х | В | DP | A4 | 1 |
| | | | | | | | |
| BOX 1: Filter S | eries | во | X 4: Media Cod | е | BOX 7: | Ports | |

BOX 1: Filter Series . . .

| Symbol | Description | Symbol | Description |
|----------|--|----------|---|
| DVF16 | Diesel Vertical Filter up to 704 gpm/2665 lpm | х | No Element Installed (1 required) ¹ |
| | | | |
| BOX 2: E | Element Length | BOX 5: 5 | Seals |
| Symbol | Description | Symbol | Description |
| 29 | 29 in (727 mm) | В | Nitrile |
| 44 | 44 in (1118 mm) | V | Fluorocarbon |
| | | | |
| BOX 3: F | iltration Type | BOX 6: F | Pressure Gauge |
| Symbol | Description | Symbol | Description |
| Р | Particulate | Р | Port Plugged |
| Α | Water Absorption | DP | Differential Pressure |
| | | M2 | Visual Automatic Reset |

BOX 7: Ports

Symbol Description

A4 4" 150# RF ANSI

| BOX 8: 0 | BOX 8: Options ² | | | | |
|----------|--------------------------------|--|--|--|--|
| Symbol | Description | | | | |
| 1 | None | | | | |
| AE | Air Eliminator | | | | |
| CL | Custom Leg Height ³ | | | | |
| DV | Drain Valve | | | | |
| PR | Pressure Relief Valve 150# | | | | |

Please note the bolded options reflect standard options with reduced lead-time.

- Notes:
- 1. Use the chosen codes from Box 2 and Box 3, along with the desired filtration rating to select the correct element from the tables below. Example: For model DVF1629PXBPA41, element DFO-629PLF10TB would be required.
- 2. Select one or more options, as desired. 3. Cutomer must supply the length for
- Dimension B referenced in Figure 2 on page 82.

Replacement Elements

| Type / Media | | |
|------------------|------------------|-----------------|
| Particulate | 29 in (737 mm) | 44 in (1118 mm) |
| 2 micron | DFO-629PLF2TB | DFO-644PLF2TB |
| 5 micron | DFO-629PLF5TB | DFO-644PLF5TB |
| 10 micron | DFO-629PLF10TB | DFO-644PLF10TB |
| 25 micron | DFO-629PLF25TB | DFO-644PLF25TB |
| Water Absorption | 29 in (737 mm) | 44 in (1118 mm) |
| Water Absorption | 23 11 (137 1111) | |
| 2 micron | AD-6292TB | AD-6442TB |
| 5 micron | AD-6295TB | AD-6445TB |
| 10 micron | AD-62910TB | AD-64410TB |
| 25 micron | AD-62925TB | AD-64425TB |

| Part Number | Description | Part Number | Description |
|-------------|----------------------------|-------------|-----------------------------|
| 101-G | Air Eliminator | 120-Q | Differential Pressure Gauge |
| 115-C | Drain Valve | G-2033 | Cover Gasket |
| 130-BT | Pressure Relief Valve 150# | | |

DVF20/24/28 Series

Vertical Filter Housings for use with DFO-6 and AD-6 Elements

for Flows up to 2866 gpm (10174 lpm)

How to Order

Select the desired symbol (in the correct position) to construct a model code. Example:

BOX 4: Media Code Symbol Description

Symbol Description

BOX 6: Indicator

Symbol Description

Nitrile

Fluorocarbon

Port Plugged

Differential Pressure

Visual Automatic Reset

Х

В

V

Ρ

DP

M2

BOX 5: Seals

| BOX 1 | BOX 2 | BOX 3 | BOX 4 | BOX 5 | BOX 6 | BOX 7 | BOX 8 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| DVF20 | 44 | Р | Х | В | DP | A6 | 1 |

No Element Installed^{2,3}

BOX 1: Filter Series¹

| DOX 1.1 Intel Oches | | | | |
|-----------------------|--|--|--|--|
| Symbol | Description | | | |
| DVF20 | Diesel Vertical Filter up to 1056 gpm/3997 lpm | | | |
| DVF24 | Diesel Vertical Filter up to 1792 gpm/6783 lpm | | | |
| DVF28 | Diesel Vertical Filter up to 2866 gpm/10174 lpm | | | |
| | | | | |
| BOX 2: Element Length | | | | |
| | | | | |

Symbol Description 44 44 in (1118 mm) 56 56 in (1422 mm)

BOX 3: Filtration Type

| Symbol | Description |
|--------|------------------|
| Р | Particulate |
| Α | Water Absorption |

Replacement Elements

| Type / Media | | |
|------------------|-----------------|-----------------|
| Particulate | 44 in (1118 mm) | 56 in (1422 mm) |
| 2 micron | DFO-644PLF2TB | DFO-656PLF2TB |
| 5 micron | DFO-644PLF5TB | DFO-656PLF5TB |
| 10 micron | DFO-644PLF10TB | DFO-656PLF10TB |
| 25 micron | DFO-644PLF25TB | DFO-656PLF25TB |
| | | |
| Water Absorption | 44 in (1118 mm) | 56 in (1422 mm) |
| 2 micron | AD-6442TB | AD-6562TB |
| 5 micron | AD-6445TB | AD-6565TB |
| 10 micron | AD-64410TB | AD-65610TB |
| 25 micron | AD-64425TB | AD-65625TB |

Accessories

| Part Number | Description | Part Number | Description |
|-------------|----------------------------|----------------------------------|-----------------------------|
| 101-G | Air Eliminator | 120-Q | Differential Pressure Gauge |
| 115-C | Drain Valve | G-2027 (DVF20) | |
| 130-BT | Pressure Relief Valve 150# | G-2042 (DVF24) G-0769 (DVF28) | Cover Gasket |

| BOX 7: F | Ports |
|------------|-----------------|
| Symbol | Description |
| A2 | 2" 150# RF ANSI |
| A3 | 3" 150# RF ANSI |
| A4 | 4" 150# RF ANSI |
| A6 | 6" 150# RF ANSI |
| A 8 | 8" 150# RF ANSI |
| | |

BOX 8: Options⁴

| Symbol | Description |
|--------|--------------------------------|
| 1 | None |
| AE | Air Eliminator |
| CL | Custom Leg Height ⁵ |
| DV | Drain Valve |
| PR | Pressure Relief Valve 150# |

Please note the bolded options reflect standard options with reduced lead-time.

Notes:

- 1. When DVF20 is selected in Box 1, select "44" in Box 2.
- 2. Use the chosen codes from Box 2 and Box 3, along with the desired filtration rating to select the correct element from the tables below. <u>Example:</u> For model DVF20**44P**XBPA61, element DFO-644PLF10TB would be required.
- Element qty required: DVF20 (6), DVF24 (8), DVF28 (12)
- Select one or more options, as desired.
 Customer must supply the length for Dimension B referenced in Figure 2 on page 82.

DVF36 Series

Vertical Filter Housings for use with DFO-6 and AD-6 Elements

for Flows up to 4032 gpm (15261 lpm)

How to Order

Select the desired symbol (in the correct position) to construct a model code. Example:

| BOX | 1 BOX 2 | BOX | 3 | BOX 4 | BOX 5 | BC | OX 6 | BOX 7 | BOX 8 |
|------------------------------------|------------------------|-------|--------------------|--------------------------|-------------|--------------|--------------------|----------------------|-------|
| DVF | 36 44 | Р | | Х | В | C |)P | A10 | 1 |
| | | | | | | | | | |
| BOX 1: F | ilter Series | | BOX 4: | Media Cod | e | | BOX 7: I | Ports | |
| Symbol | Description | | Symbol | Description | on | | Symbol | Description | |
| DVF36 | Diesel Vertical Filter | 1 lom | x | No Elemer (18 require | | | A6 | 6" 150# RF AN | SI |
| up to 4032 gpm/15261 lpm | | | (10 required) | | | A8 | 8" 150# RF ANSI | | |
| BOX 2: Element Length BOX 5: Seals | | | Seals | | | A10 | 10" 150# RF A | NSI | |
| Symbol | Description | | Symbol | Descriptio | on | | A12 | 12" 150# RF A | NSI |
| 44 | 44 in (1118 mm) | | В | Nitrile | | | | - | |
| 56 | 56 in (1422 mm) | | V | Fluorocark | oon | | BOX 8: 0 | Options ² | |
| | | | | | | | Symbol | Description | |
| BOX 3: F | iltration Type | | BOX 6: | Indicator | | | 1 | None | |
| Symbol | Description | | Symbol Description | | on | | AE | Air Eliminator | |
| Р | Particulate | | Р | P Port Plugged CL Custon | | Custom Leg H | eight ³ | | |
| А | Water Absorption | | DP | Differenti | al Pressure | | DV | Drain Valve | |

Visual Automatic Reset

Please note the bolded options reflect standard options with reduced lead-time.

Pressure Relief Valve 150#

Notes:

PR

- Use the chosen codes from Box 2 and Box 3, along with the desired filtration rating to select the correct element from the tables below. <u>Example:</u> For model DVF3644PXBPA101, element DFO-644PLF10TB would be required.
- 2. Select one or more options, as desired.
- Customer must supply the length for Dimension B referenced in Figure 2 on page 82.

Replacement Elements

....

_

| Type / Media | | |
|------------------------------|-------------------------------------|-------------------------------------|
| Particulate | 44 in (1118 mm) | 56 in (1422 mm) |
| 2 micron | DFO-644PLF2TB | DFO-656PLF2TB |
| 5 micron | DFO-644PLF5TB | DFO-656PLF5TB |
| 10 micron | DFO-644PLF10TB | DFO-656PLF10TB |
| 25 micron | DFO-644PLF25TB | DFO-656PLF25TB |
| | | |
| Water Absorption | 11 in (1118 mm) | 56 in $(1/22 \text{ mm})$ |
| Water Absorption | 44 in (1118 mm) | 56 in (1422 mm) |
| Water Absorption 2 micron | 44 in (1118 mm) AD-6442TB | 56 in (1422 mm) AD-6562TB |
| | . , , | |
| 2 micron | AD-6442TB | AD-6562TB |

M2

| Part Number | Description | Part Number | Description |
|-------------|----------------------------|-------------|-----------------------------|
| 101-G | Air Eliminator | 120-Q | Differential Pressure Gauge |
| 115-C | Drain Valve | G-511A | Cover Gasket |
| 130-BT | Pressure Relief Valve 150# | | |

DVF42/48 Series

Vertical Filter Housings for use with DFO-6 and AD-6 Elements

for Flows up to 7392 gpm (27979 lpm)

How to Order

Select the desired symbol (in the correct position) to construct a model code. Example:

| BOX 1 | BOX 2 | BOX 3 | BOX 4 | BOX 5 | BOX 6 | BOX 7 | BOX 8 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| DVF42 | 44 | Р | Х | В | DP | A10 | 1 |

BOX 1: Filter Series

| Symbol | Description | | | | |
|----------|--|--|--|--|--|
| DVF42 | Diesel Vertical Filter up to 6048 gpm/22892 lpm | | | | |
| DVF48 | Diesel Vertical Filter up to 7392 gpm/27979 lpm | | | | |
| | | | | | |
| BOX 2: E | Element Length | | | | |
| Symbol | Description | | | | |
| 44 | 44 in (1118 mm) | | | | |
| 56 | 56 in (1422 mm) | | | | |
| | | | | | |
| BOX 3: F | iltration Type | | | | |
| Symbol | Description | | | | |
| Р | Particulate | | | | |
| Α | Water Absorption | | | | |
| | | | | | |

| BOX 4: Media Code | | | | | |
|-------------------|-------------------------------------|--|--|--|--|
| Symbol | Description | | | | |
| х | No Element Installed ^{2,3} | | | | |
| | | | | | |
| BOX 5: 5 | Seals | | | | |
| Symbol | Description | | | | |
| В | Nitrile | | | | |
| V | Fluorocarbon | | | | |
| | | | | | |
| BOX 6: I | ndicator | | | | |
| Symbol | Description | | | | |
| Р | Port Plugged | | | | |
| DP | Differential Pressure | | | | |
| M2 | Visual Automatic Reset | | | | |
| | | | | | |

| BOX 7: Ports | | | | | |
|--------------|------------------|--|--|--|--|
| Symbol | Description | | | | |
| A6 | 6" 150# RF ANSI | | | | |
| A8 | 8" 150# RF ANSI | | | | |
| A10 | 10" 150# RF ANSI | | | | |
| A12 | 12" 150# RF ANSI | | | | |
| | | | | | |

BOX 8: Options¹

| Symbol | Description |
|--------|----------------------------|
| 1 | None |
| AE | Air Eliminator |
| CL | Custom Leg Height |
| DV | Drain Valve |
| PR | Pressure Relief Valve 150# |

Please note the bolded options reflect standard options with reduced lead-time. Notes:

- When DVF48 is selected in Box 1, select "56" in Box 2.
- Use the chosen codes from Box 2 and Box 3, along with the desired filtration rating to select the correct element from the tables below. <u>Example</u>: For model DVF42**44P**XBPA101, element DFO-644PLF10TB would be required.
- 3. Element qty required: DVF42 (27), DVF48 (33)
- Select one or more options, as desired.
 Customer must supply the length for Dimension B referenced in Figure 2 on page 82.

Replacement Elements

| Type / Media | | | |
|------------------|-----------------|-----------------|--|
| Particulate | 44 in (1118 mm) | 56 in (1422 mm) | |
| 2 micron | DFO-644PLF2TB | DFO-656PLF2TB | |
| 5 micron | DFO-644PLF5TB | DFO-656PLF5TB | |
| 10 micron | DFO-644PLF10TB | DFO-656PLF10TB | |
| 25 micron | DFO-644PLF25TB | DFO-656PLF25TB | |
| Water Absorption | 44 in (1118 mm) | 56 in (1422 mm) | |
| 2 micron | AD-6442TB | AD-6562TB | |
| 5 micron | AD-6445TB | AD-6565TB | |
| 10 micron | AD-64410TB | AD-65610TB | |
| 25 micron | AD-64425TB | AD-65625TB | |

| Part Number | Description | Part Number Description | | |
|-------------|----------------------------|------------------------------|-------|--|
| 101-G | Air Eliminator | 120-Q Differential Pressure | Gauge | |
| 115-C | Drain Valve | G-0050E (DVF42) Cover Gasket | | |
| 130-BT | Pressure Relief Valve 150# | N/A (DVF48) | | |

DV Series Vertical Filter-Coalescer/Separator Housings for use with DI-6 and DSO-6 Elements

Dry fuel is more important than ever with HPCR (High Pressure Common Rail) systems becoming the standard in diesel engines. Water can displace fuel in the injectors and high pressure fuel pumps causing a lack of lubricity, thus resulting in premature wear. This wear can cause a loss of fuel economy, a less efficient engine, down time, component failure, catastrophic engine failure and potentially the rejection of a warranty claim from engine manufacture. Engine manufactures are requiring standard diesel, D975, to be less than 100 parts per million water. Current requirements for water per D975 is less than 500 parts per million water. All bulk fuel could potentially not meet OEM requirements while still meeting D975 specifications. The DV series can coalesce water from diesel fuel in flows from 330 gallons per minute to 2,100 gallons per minute in a standard single vessel. The DV series from Parker can easily achieve OEM requirements for water in parts per million.



Typical Applications

The DV series offer many options which makes the product perfect for many markets and applications. In the Natural Resources market, the DV can be utilized in mining equipment, fuel transfer, fuel polishing and fuel delivery for coalescing water. Opportunities exist for small and large fuel terminals. The Power Generation market offers several potential applications. Fuel transfers from terminals and polishing of bulk storage tanks, the DV can provide superior dry fuel. The Transportation market also provides many different opportunities. Larger commercial marine vessels can coalesce water as it is offloaded from land or sea suppliers. Railroad terminals can coalesce water from fuel as it is transferred to maintain superior fuel quality. The DV series can be used to meet the water specifications in parts per million as required by the engine manufactures. Clean Dry fuel allows the engines to operate at maximum efficiencies and maintain emission requirements.



DV Series Features

Standard Design Features

- 1 150 psi welded steel ASME Code construction (stamp on request)
- 2 Epoxy-coated interior, primed exterior
- 3 Swing bolt closure with O-ring seal
- 4 Inlet/Outlet sample ports
- 5 RF flanged connections
- 6 Threaded base coalescer
- 7 Carbon steel construct
- 8 Hydraulic lifting davit

Options

- 9 Automatic air vent
- 10 Pressure relief valve
- 11 Differential pressure gauge
- 12 Water interface control
- 13 Water sight glass
- 14 Sampling probes
- 15 Manual drain valve
- 16 Water slug valve
- 17 Sump heater
- 18 Choice of micron rating from 5 to 25 microns
- 19 Choice of pleated or depth type media





Figure 1





DV Series Specifications

| Flow Rate Range gpm (lpr | | nge gpm (lpm) | Elem | nents | Dimensions in (mm) | | |
|--------------------------|-------------|---------------|-------------------|--------------------|--------------------|---------|-------------|
| Model Number | Мах | Target | DI DSO | Qty of Elements | А | В | с |
| DV2222 | 220 (835) | 130 (500) | DI-622 DSO-622 | 4 3 | 62 (131) | 8 (203) | 27.13 (203) |
| DV2233 | 330 (1250) | 200 (750) | DI-633 DSO-629 | 4 3 | 69 (198) | 8 (203) | 27.13 (203) |
| DV2833 | 495 (1875) | 300 (1125) | DI-633 DSO-629 | 6 5 | 83 (522) | 8 (203) | 40 (203) |
| DV2844 | 660 (2500) | 400 (1500) | DI-644 DSO-633 | 6 5 | 89 (792) | 8 (203) | 40 (203) |
| DV3638 | 1045 (3955) | 630 (2380) | DI-638 DSO-629 | 11 9 | 91.56 (1188) | 8 (203) | 63.25 (203) |
| DV3644 | 1210 (4580) | 730 (2750) | DI-644 DSO-633 | 11 9 | 96.38 (1584) | 9 (229) | 52.13 (229) |
| DV3656 | 1540 (5830) | 930 (3500) | DI-656 DSO-644 | 11 9 | 109.69 (2016) | 9 (229) | 52.13 (229) |
| DV4244 | 1650 (6245) | 995 (3750) | DI-644 DSO-633 | 15 12 | 103.38 (2379) | 9 (229) | 55.31 (229) |
| DV4256 | 2100 (7950) | 1260 (4770) | DI-656 DSO-644 | 15 12 | 119.13 (2379) | 9 (229) | 55.31 (229) |

| Model | | Di | Wt. | Volume | | | | |
|--------|------------|-------------|---------|-----------|------------|----------------------|------------|--|
| Number | D | E | F | G | н | w/ Skid Ibs (kgs) | US gal (L) | |
| DV2222 | 15.5 (394) | 6.25 (159) | 4 (102) | 30 (762) | 86 (2184) | 1110 (503) | 64 (242) | |
| DV2233 | 15.5 (394) | 6.25 (159) | 4 (102) | 30 (762) | 102 (2591) | 1130 (513) | 72 (273) | |
| DV2833 | 18 (457) | 12.63 (321) | 6 (152) | 35 (889) | 118 (2997) | 1650 (748) | 170 (644) | |
| DV2844 | 18 (457) | 12.63 (321) | 6 (152) | 35 (889) | 133 (3378) | 1690 (767) | 185 (700) | |
| DV3638 | 23 (584) | 20.13 (511) | 6 (152) | 44 (1118) | 129 (3277) | 2080 (943) | 280 (1060) | |
| DV3644 | 23 (584) | 14.63 (371) | 8 (203) | 44 (1118) | 140 (3556) | 2150 (975) | 305 (1155) | |
| DV3656 | 23 (584) | 14.63 (371) | 8 (203) | 44 (1118) | 160 (4064) | 2300 (1043) | 355 (1344) | |
| DV4244 | 28 (711) | 15 (381) | 8 (203) | 50 (1270) | 150 (3810) | 3350 (1520) | 450 (1703) | |
| DV4256 | 28 (711) | 15 (381) | 8 (203) | 50 (1270) | 165 (4191) | 3500 (1588) | 520 (1968) | |

Element Coalescing Performance

>99% efficient at rated flows

Dimensions shown are for estimating purposes only. For exact dimensional detail, obtain certified copy of vessel drawing. *Flow rates provided are for illustrative purposes. Actual flow rates may vary based on field conditions.

DV22 Series Vertical Filter-Coalescer/Separator Housings for use with DI-6 and DSO-6 Elements

for Flows up to 330 gpm (1250 lpm)

How to Order

Select the desired symbol (in the correct position) to construct a model code. Example:

| BOX | 1 BOX 2 | BOX | 3 | BOX 4 | BOX 5 | B | OX 6 | BOX 7 | BOX 8 | |
|--|---|-----|--------------------------|--------------------|--------|---|--|--|-------|--|
| DV2 | 2 22 | CS | | Х | В | I | DP | A4 | 1 | |
| | | | | | | | | | | |
| BOX 1: F | ilter Series | | BOX 5: | BOX 5: Seals | | | BOX 8: Options ³ | | | |
| Symbol | Description | | Symbol | Description | on | | Symbol Description | | | |
| | Diesel Vertical Filter | | В | Nitrile | | | 1 | None | | |
| | Coalescer/Separator up to 330 gpm/1250 l | | V | Fluorocarb | oon | | AE | Air Eliminator | | |
| ************************************** | | | | | | | CL | Custom Leg Height ⁴ | | |
| BOX 2: E | BOX 2: Element Length | | | BOX 6: Indicator | | | DV | Drain Valve | | |
| Symbol | Dol Description | | - | Symbol Description | | | PR | Pressure Relief Valve 150# | | |
| 22 | 22 in (559 mm) | | Р | Port Plugged | | | SG | Sight Glass | | |
| 33 | 33 in (838 mm) | | DP Differential Pressure | | | | | | | |
| | | | BOX 7: | Deute | | | Please note the bolded options reflect standard options with reduced lead-time. | | | |
| BOX 3: F | iltration Type | | | | | | Notes: 1. Use the code chosen from Box 2 along | | | |
| Symbol | Description | | Symbol | Descriptio | on | | | | | |
| CS | Coalescer/Separator | | A2 | 2" 150# R | F ANSI | | with the desired filtration rating and separator material to select the corre | | | |
| | | | A3 | 3" 150# R | F ANSI | | element from the table below. Example: | | | |
| BOX 4: N | BOX 4: Media Code | | A4 | 4" 150# R | FANSI | | | odel DV22 22 CSXE coalescer and ce | | |
| Symbol Description | | | | | | | DI-622D10TB and element DSO- | | | |
| Х | No Element Installed | 1,2 | | | | | 622PLF3 would be required. 2. Element qty required: (4) Coalescer Separator | | | |

- 3. Select one or more options, as desired.
- 4. Customer must supply the length for Dimension B referenced in Figure 1 on page 94.

Replacement Elements

| Туре / | Media | | | | | |
|-----------|------------------------------|----------------|-------------------------|----------------|----------------|--|
| Coalescer | Separator | 22 in (559 mm) | 22 in (559 mm) | 33 in (838 mm) | 29 in (737 mm) | |
| 5 micron | | DI-622D5TB | | DI-633D5TB | | |
| 10 micron | Cellulose (PL) Screen (C) | DI-622D10TB | DSO-622PLF3 DSO-622C | DI-633D10TB | DSO-629PLF3 | |
| 25 micron | 2222311(0) | DI-622D25TB | 0220 | DI-633D25TB | 200 3230 | |

| Part Number | Description | Part Number | Description |
|-------------|----------------------------|-------------|-----------------------------|
| 101-G | Air Eliminator | 120-Q | Differential Pressure Gauge |
| 115-C | Drain Valve | 138-P | Sight Glass |
| 130-BT | Pressure Relief Valve 150# | G-2042 | Cover Gasket |

DV28 Series Vertical Filter-Coalescer/Separator Housings

for use with DI-6 and DSO-6 Elements

for Flows up to 660 gpm (2500 lpm)

How to Order

Select the desired symbol (in the correct position) to construct a model code. Example:

| BOX | 1 BOX 2 | BOX 3 | BOX 4 | BOX 5 | BOX 6 | BOX 7 | BOX 8 | | |
|--------------------|--------------|-------|------------------|-------|-------|-----------------------------|-------|--|--|
| DV2 | 8 33 | CS | Х | ХВ | | A6 | 1 | | |
| | | | | | | | | | |
| BOX 1: Fi | ilter Series | BO | BOX 5: Seals | | | BOX 8: Options ³ | | | |
| Symbol Description | | | mbol Description | on | Symbo | Symbol Description | | | |

| DV28 | Diesel Vertical Filter Coalescer/Separator up to 660 gpm/2500 lpm | | | | | | |
|------------------------|---|--|--|--|--|--|--|
| BOX 2: E | Element Length | | | | | | |
| Symbol | Description | | | | | | |
| 33 | 33 in (838 mm) | | | | | | |
| 44 | 44 in (1118 mm) | | | | | | |
| BOX 3: Filtration Type | | | | | | | |
| Symbol | Description | | | | | | |
| CS | Coalescer/Separator | | | | | | |
| | | | | | | | |
| BOX 4: Media Code | | | | | | | |
| Symbol | Description | | | | | | |
| Х | No Element Installed ^{1,2} | | | | | | |

| DUA 5: Seals | | | | | | | |
|--------------|-----------------------|--|--|--|--|--|--|
| Symbol | Description | | | | | | |
| В | Nitrile | | | | | | |
| V | Fluorocarbon | | | | | | |
| | | | | | | | |
| BOX 6: I | ndicator | | | | | | |
| Symbol | Description | | | | | | |
| Р | Port Plugged | | | | | | |
| DP | Differential Pressure | | | | | | |
| | | | | | | | |
| | | | | | | | |

| BOX 7: F | BOX 7: Ports | | | | | | | | |
|----------|-----------------|--|--|--|--|--|--|--|--|
| Symbol | Description | | | | | | | | |
| A3 | 3" 150# RF ANSI | | | | | | | | |
| A4 | 4" 150# RF ANSI | | | | | | | | |
| A6 | 6" 150# RF ANSI | | | | | | | | |
| | | | | | | | | | |

| BOX 8: Options ³ | | | | | | | | |
|-----------------------------|--------------------------------|--|--|--|--|--|--|--|
| Symbol | Description | | | | | | | |
| 1 | None | | | | | | | |
| AE | Air Eliminator | | | | | | | |
| CL | Custom Leg Height ⁴ | | | | | | | |
| DV | Drain Valve | | | | | | | |
| PR | Pressure Relief Valve 150# | | | | | | | |
| SG | Sight Glass | | | | | | | |
| | | | | | | | | |

Please note the bolded options reflect standard options with reduced lead-time.

Notes:

- Use the code chosen from Box 2 along with the desired filtration rating and separator material to select the correct element from the table below. <u>Example:</u> For model DV2833CSXBPA61 with 10 micron coalescer and cellulose separator, DI-633D10TB and element DSO-629PLF3 would be required.
- 2. Element qty required: (6) Coalescer, (5) Sparator
- 3. Select one or more options, as desired.
- Customer must supply the length for Dimension B referenced in Figure 1 on page 94.

Replacement Elements

| Туре / | Media | | | | | |
|-----------|------------------------------|----------------|-------------------------|-----------------|-------------------------|--|
| Coalescer | Separator | 33 in (838 mm) | 29 in (737 mm) | 44 in (1118 mm) | 33 in (838 mm) | |
| 5 micron | | DI-633D5TB | | DI-644D5TB | | |
| 10 micron | Cellulose (PL) Screen (C) | DI-633D10TB | DSO-629PLF3 DSO-629C | DI-644D10TB | DSO-633PLF3 DSO-633C | |
| 25 micron | 0010011(0) | DI-633D25TB | 200 0200 | DI-644D25TB | DSO-033C | |

| Part Number | Description | Part Number | Description |
|-------------|----------------------------|-------------|-----------------------------|
| 101-G | Air Eliminator | 120-Q | Differential Pressure Gauge |
| 115-C | Drain Valve | 138-P | Sight Glass |
| 130-BT | Pressure Relief Valve 150# | G-0769 | Cover Gasket |

DV36 Series Vertical Filter-Coalescer/Separator Housings

for use with DI-6 and DSO-6 Elements

for Flows up to 1540 gpm (5830 lpm)

How to Order

Select the desired symbol (in the correct position) to construct a model code. Example:

| BOX | (1 | BOX 2 | BO | X 3 | В | BOX 4 | BOX 5 | E | BOX 6 | | BOX 7 | BOX 8 | |
|-------------------|-------------------------------------|---------------------------------|--------------------|-------|--------------------------|-----------------|--|---|---|--------------------------------|----------------------------|-------|--|
| DV3 | 36 | 38 | С | S | | Х | В | | DP | | A8 | 1 | |
| | | | | | | | | | | | | | |
| BOX 1: F | Filter S | eries | | во | BOX 5: Seals | | | | BOX 8: Options ³ | | | | |
| Symbol | Desc | ription | | Syr | Symbol Description | | | | S | Symbol | Description | | |
| DV36 | | el Vertical Filter | | | в | Nitrile | | | | 1 | None | | |
| D¥30 | | escer/Separator gpm/5830 lpm | սբւօ | | V | Fluorocarbon | | | | AE | Air Eliminator | | |
| 0. | | | - | X A I | | | | | CL | Custom Leg Height ⁴ | | | |
| BOX 2: E | BOX 2: Element Length | | | | BOX 6: Indicator | | | | | DV | Drain Valve | | |
| Symbol | bol Description | | | - | Symbol Description | | | | | PR | Pressure Relief Valve 150# | | |
| 38 | 38 in (965 mm) | | | | Port Plugged | | | | SG | Sight Glass | | | |
| 44 | 44 in | (1118 mm) | | | DP Differential Pressure | | | | | | | | |
| 56 | 56 in | (1422 mm) | | BO | BOX 7: Ports | | | | Please note the bolded options reflect standard options with reduced lead-time. | | | | |
| | | _ | | | Symbol Description | | | | Notes: 1. Use the code chosen from Box 2 along with the desired filtration rating and separator material to select the correct | | | | |
| BOX 3: F | Filtratio | on Type | | | | | | | | | | | |
| Symbol | Desc | ription | | F | 44 | 4" 150# RF ANSI | | | | | | | |
| CS | Coalescer/Separator | | ŀ | 46 | 6" 150# RF ANSI | | | element from the table below. Example: | | | | | |
| | | - | A8 8" 150# RF ANSI | | | | For model DV3644CSXBPA81 with 10 micron coalescer and cellulose separator, | | | | | | |
| BOX 4: Media Code | | | | | | | DI-644D10TB and element DSO- | | | ent DSO- | | | |
| Symbol | Symbol Description | | | | | | | | 633PLF3 would be required. 2. Element qty required: (11) Coalescer, (9) | | | | |
| х | No Element Installed ^{1,2} | | | | | | | Separator 3. Select one or more options, as de | | | ns, as desired. | | |

 Customer must supply the length for Dimension B referenced in Figure 1 on page 94.

Replacement Elements

| Type / | Media | | | | | | |
|-----------|------------------------------|---------------|-------------------------|-----------------|-------------------------|-----------------|-------------------------|
| Coalescer | Separator | 38in (965 mm) | 29 in (737 mm) | 44 in (1118 mm) | 33 in (838 mm) | 56 in (1422 mm) | 44 in (1118 mm) |
| 5 micron | | DI-638D5TB | | DI-644D5TB | | DI-656D5TB | |
| 10 micron | Cellulose (PL) Screen (C) | DI-638D10TB | DSO-629PLF3 DSO-629C | DI-644D10TB | DSO-633PLF3 DSO-633C | DI-656D10TB | DSO-644PLF3 DSO-644C |
| 25 micron | 0010011(0) | DI-638D25TB | 200 0200 | DI-644D25TB | | DI-656D25TB | 200 0440 |

| Part Number | Description | Pa | art Number | Description |
|-------------|----------------------------|----|------------|-----------------------------|
| 101-G | Air Eliminator | | 120-Q | Differential Pressure Gauge |
| 115-C | Drain Valve | | 138-P | Sight Glass |
| 130-BT | Pressure Relief Valve 150# | | G-0511A | Cover Gasket |

DV42 Series Vertical Filter-Coalescer/Separator Housings

for use with DI-6 and DSO-6 Elements

for Flows up to 2100 gpm (7950 lpm)

How to Order

Select the desired symbol (in the correct position) to construct a model code. Example:

| BOX | 1 BOX 2 | BOX | 3 | BOX 4 | BOX 5 | BO | X 6 | BOX 7 | BOX 8 | |
|--------------------------------|--------------|-----|--------------|------------------|-------|----|-----------------------------|-------------|-------|--|
| DV4 | 2 44 | CS | | Х | В | D | P | A8 | 1 | |
| | | | | | | | | | | |
| BOX 1: F | ilter Series | | BOX 5: Seals | | | | BOX 8: Options ³ | | | |
| Symbol Description | | | Symbol | nbol Description | | | Symbol | Description | | |
| Diesel Vertical Filter | | | В | Nitrile | | | 1 | None | | |
| DV42 Coalescer/Separator up to | | | | | | | | | | |

| DV42 | 2100 gpm/7950 lpm | | | | | | | | |
|-----------------------|---------------------|--|--|--|--|--|--|--|--|
| | | | | | | | | | |
| BOX 2: Element Length | | | | | | | | | |
| Symbol | Description | | | | | | | | |
| 44 | 44 in (1118 mm) | | | | | | | | |
| 56 | 56 in (1422 mm) | | | | | | | | |
| | | | | | | | | | |
| BOX 3: F | iltration Type | | | | | | | | |
| Symbol | Description | | | | | | | | |
| CS | Coalescer/Separator | | | | | | | | |
| | | | | | | | | | |
| BOX 4: Media Code | | | | | | | | | |
| Symbol Description | | | | | | | | | |
| | | | | | | | | | |

| Х | No Element Installed ^{1,2} |
|---|-------------------------------------|
| | |

| Symbol | Description | | | | | | |
|------------------|-----------------------------|--|--|--|--|--|--|
| В | Nitrile | | | | | | |
| V | Fluorocarbon | | | | | | |
| | | | | | | | |
| BOX 6: Indicator | | | | | | | |
| | | | | | | | |
| Symbol | Description | | | | | | |
| Symbol P | Description Port Plugged | | | | | | |

| BOX 7: Ports | | | | | | |
|--------------|------------------|--|--|--|--|--|
| Symbol | Description | | | | | |
| A6 | 6" 150# RF ANSI | | | | | |
| A 8 | 8" 150# RF ANSI | | | | | |
| A10 | 10" 150# RF ANSI | | | | | |

| 3OX 8: Options ³ | | | | | | | |
|-----------------------------|--------------------------------|--|--|--|--|--|--|
| Symbol | Description | | | | | | |
| 1 | None | | | | | | |
| AE | Air Eliminator | | | | | | |
| CL | Custom Leg Height ⁴ | | | | | | |
| DV | Drain Valve | | | | | | |
| PR | Pressure Relief Valve 150# | | | | | | |
| SG | Sight Glass | | | | | | |

Please note the bolded options reflect standard options with reduced lead-time.

Notes:

- Use the code chosen from Box 2 along with the desired filtration rating and separator material to select the correct element from the table below. <u>Example:</u> For model DV42**44**CSXBPA81 with 10 micron coalescer and cellulose separator, DI-644D10TB and element DSO-633PLF3 would be required.
- 3. Element qty required: (15) Coalescer, (12) Separator
- 4. Select one or more options, as desired.
- 5. Customer must supply the length for Dimension B referenced in Figure 1 on page 94.

Replacement Elements

| Туре / | Media | | | | | |
|-----------|------------------------------|-----------------|-------------------------|-----------------|-------------------------|--|
| Coalescer | Separator | 44 in (1118 mm) | 33 in (838 mm) | 56 in (1422 mm) | 44 in (1118 mm) | |
| 5 micron | | DI-644D5TB | | DI-656D5TB | | |
| 10 micron | Cellulose (PL) Screen (C) | DI-644D10TB | DSO-633PLF3 DSO-633C | DI-656D10TB | DSO-644PLF3 DSO-644C | |
| 25 micron | | DI-644D25TB | | DI-656D25TB | 000 0440 | |

| Part Number | Description | Part Number | Description |
|-------------|----------------------------|-------------|-----------------------------|
| 101-G | Air Eliminator | 120-Q | Differential Pressure Gauge |
| 115-C | Drain Valve | 138-P | Sight Glass |
| 130-BT | Pressure Relief Valve 150# | G-0050E | Cover Gasket |

Diesel Filtration Skid DFSTM Series - System for Removal of Particulates and Protection from Water Contaminants

Providing high quality fuel to the modern high pressure common rail fuel injection systems is imperative to avoid costly downtime and engine repair.

The Parker Diesel Filtration Skid (DFS) plays an important role in a comprehensive fuel contaminant control program as it provides fuel conditioning to assure the consistent removal of abrasive particles and damaging water.

The DFS offers a complete fuel filtration solution which incorporates both particulate and water contaminant removal technologies mounted on a skid base that can be quickly installed and put into operation.

Key components of the DFS includes a particulate housing (DVF) and a coalescing (DV) housing which have proven to withstand years of service in the most challenging environments. Parker DFO particulate filters and DI and DSO coalescer and separator elements are used for conditioning contaminated fuels to meet the most stringent ISO 4406 and ASTM D975 standards for emulsified and free water as well as abrasive particulate. All filtration elements are available with threaded base endcap option for quick filter removal and ease of installation.





Diesel Filtration Skid Features



that have flat covers. DVF16 Series vessels do not have hydraulic lift jacks.

Diesel Filtration Skid Features & Specifications



Specifications

Parker recommends use of threaded base endcaps for ease of installation and to minimize components.

| | Flow Rate* | | Flow Rate* | | | Ele | ements | sing | Coa | lescers | Sep | arators | Ø | ight s, Plate) | |
|--------|----------------------|---------------------|-------------------|-----------------|------------------------|-------------------|-----------------|------------------------|-----------------|------------------------|-------------------------------------|---|-----------------------|----------------------|--|
| Series | Maximum gpm (lpm) | Target gpm (lpm) | Filter Housing | Qty of Elements | Element Part Number | Coalescer Housing | Qty of Elements | Element Part Number | Qty of Elements | Element Part Number | Approximate Footprint mm (in) | Approx. DryWeight (w/o Elements, Tie Rods, Spider Plate) Ib (kg) | I/O Flange in (mm) | | |
| DFS1 | 330 (1250) | 200 (750) | DVF1629 | 4 | DFO-629 | DV2233 | 4 | DI-633 | 3 | DS0-629 | 70 × 60 (1778 × 1524) | 1985 (900) | 4 (102) | | |
| DFS2 | 570 (2160) | 345 (1300) | DVF1644 | 4 | DFO-644 | DV2838 | 6 | DI-638 | 5 | DSO-629 | 80 x 60 (2032 x 1524) | 2250 (1021) | 4 (102) | | |
| DFS3 | 1045 (3955) | 630 (2380) | DVF2044 | 6 | DFO-644 | DV3638 | 11 | DI-638 | 9 | DSO-629 | 110 x 80 (2794 x 2032) | 3400 (1542) | 6 (152) | | |

Dimensions shown are for estimating purposes only. For exact dimensional detail, obtain certified copy of vessel drawing. *Flow rates provided are for illustrative purposes. Actual flow rates may vary based on field conditions.

Diesel Filtration Skid

DFS[™] Series - System for Removal of Particulates

and Protection from Water Contaminants

How to Order

Select the desired symbol (in the correct position) to construct a model code. Example:

| BOX 1 | BOX 2 | BOX 3 | BOX 4 | BOX 5 | BOX 6 | BOX 7 | BOX 8 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| DFS | 1 | PCS | Х | В | DP | A4 | 1 |

BOX 1: Filter Serie

| BOX 1: Filter Series | | | | |
|----------------------------|-------------------------|--|--|--|
| Symbol | Description | | | |
| DFS | Diesel Fuel Skid System | | | |
| | | | | |
| BOX 2: Size ^{1,2} | | | | |
| Symbol | Description | | | |
| | | | | |

 1
 Max 330 gpm (1250 lpm)

 2
 Max 570 gpm (2160 lpm)

 3
 Max 1045 gpm (3955 lpm)

BOX 3: Particulate Media Code

| Symbol | Description |
|--------|-------------------------------------|
| PCS | Particulate/Coalescer/ Separator |

| BOX 4: Coalescer Media Code | | |
|--|-----------------------------------|--|
| Symbol | Description | |
| Х | No Element Installed ³ | |
| *Note: Always choose equal to or greater than particulate media code | | |
| BOX 5: 5 | Seals | |
| Symbol | Description | |
| В | Nitrile | |
| V | Fluorocarbon | |
| | | |
| BOX 6: Indicator | | |
| Symbol | Description | |

BOX 7: Ports

| Symbol | Description | | |
|--------|------------------------|--|--|
| A4 | 4" 150# RF ANSI Flange | | |
| A6 | 6" 150# RF ANSI Flange | | |

BOX 8: Options⁴

| Symbol | Description | |
|--------|---|--|
| 1 | None | |
| EWS | Electronic Water Sensing | |
| IPM | Integrated Particulate Monitor (IPM-210) | |

Please note the bolded options reflect standard options with reduced lead-time.

Notes:

DP

1. If choosing "1" or "2" in Box 2, select "B4" in Box 7.

Differential Pressure

- 2. If choosing "3" in Box 2, select "B6" in Box 7.
- Use the chosen codes from Box 2 and Box 3, select the element numbers that match the desired filtration rating and the desired separator material. <u>Example:</u> For model DFS1PCSXBDPA61 with 10 micron particulate and coalescer, cellulose separator, DFO-629PLF10TB, DI-633D10TB and DSO-629PLF3 would be required.
- 4. Select one or more options, as desired.

Replacement Elements

| | Type / | Media | | | | | | |
|-------------|-----------|------------------------------|----------------|-------------|----------------------|-------------------------|----------------|-------------|
| Particulate | | culate | DFS1 | | DFS2 | | DFS3 | |
| | 2 mi | cron | DFO-629 | PLF2TB | DFO-644PLF2TB | | DFO-644PLF2TB | |
| | 5 m | icron | DFO-629 | PLF5TB | PLF5TB DFO-644PLF5TB | | DFO-644PLF5TB | |
| | 10 m | icron | DFO-629 | PLF10TB | DFO-644PLF10TB | | DFO-644PLF10TB | |
| | 25 m | icron | DFO-629PLF25TB | | DFO-644PLF25TB | | DFO-644PLF25TB | |
| | Coalescer | Separator | DFS1 | | DFS2 | | DFS3 | |
| | 5 micron | | DI-633D5TB | | DI-638D5TB | | DI-638D5TB | |
| | 10 micron | Cellulose (PL) Screen (C) | DI-633D10TB | DSO-629PLF3 | DI-638D10TB | DSO-629PLF3 DSO-629C | DI-638D10TB | DSO-629PLF3 |
| | 25 micron | 00.0011(0) | DI-633D25TB | 200 0200 | DI-638D25TB | 200 0200 | DI-638D25TB | 200 0200 |

| Accessories | Part Number | | | |
|----------------------------------|-------------|--------|---------|--|
| Description | DFS1 | DFS2 | DFS3 | |
| Differential Pressure Gauge | 120-Q | 120-Q | 120-Q | |
| Coalescer/Separator Cover Gasket | G-2042 | G-0769 | G-0511A | |
| Particulate Cover Gasket | G-2033 | G-2033 | G-2027 | |

| Notes | | |
|-------|------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

Appendix Laboratory

Analytical Laboratory

The HFFD Analytical Laboratory houses a wide range of capabilities to support the development of filtration products. These capabilities include the testing of filters, in-house quality control testing, and the analysis of customer-provided samples. Using our broad range of cutting edge technology and diagnostic equipment for conducting both quantitative and qualitative testing, Velcon is committed to providing quality solutions and industry leading technology. All equipment and testing are performed within the guidelines of ASTM, ISO, SAE, and ANSI standards.

- 30 keV SEM Scanning Electron Microscope (SEM) with Energy Dispersive X-Ray Spectroscopy (EDS)
- Fourier Transform Infrared (FT-IR) Spectrometer
- Porometer
- Particle Counter and Automatic Bottle Sampler
- Karl Fischer Titration
- Interfacial Tensiometer (IFT)
- Micro-Separometer
 Ultraviolet (UV) Spectrophotometer
- Microscope Station
- Viscosity & pH Balance Station
- Analytical Balances

Diesel Fuel Laboratory

Parker HFFD is committed to supplying the highest quality filtration technology available. Our state-of-the-art Diesel Fuel Laboratory is uniquely capable of performing full-flow single-pass efficiency testing similar to real world conditions. We also structurally challenge our products to assure consistent performance in the most extreme conditions. At Parker HFFD, we stand behind our products, as we continue to seek solutions to ensure quality fuel whenever and wherever needed.

Testing Capabilities

Ultra Low Sulfur Diesel (ULSD) red dyed; All tests can be performed with various blend concentrations of biodiesel **Resistance-to-flow Test** Flow rates up to 60 US gpm. Typical product testing from 20% to 120% of rated flow **Retention Test**

ISO codes - through influent and effluent particle counts Efficiency (single pass); Beta ratios **Solids Capacity Test** Contamination loading conducted

to maximum rated differential pressure

Collapse Test

Maximum product differential pressure to component and product failure; Assures structural integrity beyond element solids capacity

Media Migration Test Effluent filtration media migration test to assure product cleanliness Solids and Water Test -

Environmental Conditions Retention testing in single pass mode with a slurry combination

of both solids and water; Element capacity is measured at terminal pressure

Spin-on Seal Test

diesel fluids

Maximum product seal pressure **Emulsified Water Coalescing Test** Water injected before system pump; Testing to assure a product affectivity to remove emulsified water from diesel fluids **Coarse Water Coalescing Test** Water injected after system pump Testing to assure a product affectivity to remove bulk water from

Laboratory Services

- Custom product testing available for specialty application needs
- Fluid filtration analysis to determine optimal product application
- Post use contamination analysis to determine level and composition of contaminants
- Customized laboratory reports for informed decision making



Appendix Interpreting Data

Element Efficiency

To determine element efficiency, Parker uses data from SAE J1985 for each media grade. The data is plotted as the beta ratio vs micron size for each media grade available. This allows for each determination of the beta ratio at different particle sizes. To read the chart correctly simply follow a few quick steps.

To determine beta ratio/efficiency at a particular particle size:

- 1. Choose micron size from horizontal axis.
- 2. Follow line upward until it intersects the media grade of interest.
- 3. For the beta ratio, draw a horizontal line until it intersects the left vertical axis and record the number.
- 4. For the efficiency, draw a horizontal line until it intersects the right vertical axis and record the number.

Efficiency Beta Rating Efficiency % 10000 99.9 1000 200 99.5 100 99.0 20 95.0 2 50.0 n 20 4 8 12 16 Micron Size (c)

Element Capacity

To estimate element life, Parker uses data from SAE J905 for each media grade and configuration available. The data is plotted as the differential pressure vs capacity plot to allow for best comparisons between different indicator/bypass settings and also other manufacturers. SAE J905 specifies the fluid type and contaminant type and Parker determines the best flow rate for the element configuration to optimize element life. The specifier can then estimate the life of the element by choosing the changeout pressure. It is only an estimate because the actual like of the element in its intended application depends on several variables:

- Viscosity
- Flow rate
- Contaminant Type
- Changeout pressure

To estimate the element life, the specifier can determine what indicator setting will be used to signal service is required. If no indicator is used, then use the bypass value for the specified filter. To read the charts properly, follow the few quick steps below.



To determine element life:

- 1. Choose the desired change out pressure on the vertical axis.
- 2. Draw a horizontal line until it intersects the media grade desired.
- 3. Draw a perpendicular vertical line downwards until it intersects the horizontal axis and record value. This will tell you approximately how many grams of dirt the element will hold before changeout is needed.

Appendix Definitions

| Aerosol | Submicronic particles suspended in air, gas or vapor. A fog, fume, or smoke. |
|---------------------|--|
| Bulk Density | Ratio of total mass or weight of the material divided by the volume of the material (includes void volume in the case of solids). |
| Coalesce | To unite small droplets of one liquid preparatory to its being separated from another liquid. Filter/coalescer elements coalesce small water droplets present in water contaminated fuel and certain oils into larger drops which are then separated by gravity. |
| Continuous Phase | The basic product flowing through a filter or filter/separator which continues on through a system after being subjected to solids and/or water removal. |
| Delta P | See "Pressure Drop" below. |
| Discontinuous Phase | The phase dispersed in the continuous phase; water is a discontinuous phase to be separated from a hydrocarbon liquid or from air or gas. |
| Drop | The quantity of liquid which makes up one spherical mass; a liquid globule. |
| Droplet | A small drop which may coalesce to form larger drops. |
| Effluent | Stream of fluid at the outlet of a filter or filter/separator. Opposite of influent. |
| Emulsion | A dispersion of fine droplets in the continuous phase. |
| Fiber Migration | Carry-over of fibers from filter or separator media material into the effluent. Fiber migration is a qualitative part of total media migration. |
| Filtrate | The fluid which has passed through filtering media. Also referred to as effluent from filters. |
| Gravity Separation | Separation of immiscible phases resulting from a difference in specific gravity. |
| Hydrophilic | Water accepting or water wettable. Opposite of hydrophobic. |
| Hydrophobic | Water repelling. Lacking affinity for water. Opposite of hydrophilic. |
| Immiscible | Liquids which are mutually insoluble; opposite of miscible. |

Appendix Definitions

| Influent | Stream of fluid at the inlet of a filter or filter/separator. Opposite of effluent. |
|--------------------------------|--|
| Media Migration | Carry-over of fibers and particles from filter or separator media material into the effluent. Includes fiber migration, expressed as milligrams per liter. |
| Miscible | Liquids which are mutually soluble. Opposite of immiscible. |
| | |
| Pressure Drop (Delta P: ΔP) | The difference in pressure between two points, generally at the inlet and outlet of a filter or a filter/separator. Measured in pounds per square inch, inches of mercury, kilograms per square centimeter, kilopascals (kPa) or bars (1 bar = 14.5 psi). (Also commonly referred to as Delta P or differential pressure.) |
| Specific Gravity | The ratio of weight of a fluid to the weight of an equal volume of standard substance; i.e. water for solids and liquids, and air or hydrogen for gases. |
| Static Generation | Unbalanced or net electrical charge produced in a flowing hydrocarbon liquid. |
| Surfactants | Surface-active agents, which are also called detergents, emulsifiers, or wetting agents. Polar compounds. (Most surfactants in jet fuel can be removed by clay treatment.) |
| Three-Stage | A filter/separator vessel containing coalescers, separators and 3rd stage monitor elements. |
| Two-Stage | A filter/separator containing two kinds or types of elements (coalescers and separators). |
| Velocity | The time rate of motion or speed in a given direction. |
| Viscosity | A molecular property of fluids: the friction of molecular motion. A more viscous fluid has a higher pressure drop at a given rate of flow, as compared to a less viscous fluid. |
Appendix Micrometer Conversions

| US & ASTM Std Sieve Number | Actual Opening (in) | (µm) |
|----------------------------------|---------------------------|------|
| 10 | 0.0787 | 2000 |
| 12 | 0.0661 | 1680 |
| 14 | 0.0555 | 1410 |
| 16 | 0.0469 | 1190 |
| 18 | 0.0394 | 1000 |
| 20 | 0.0331 | 840 |
| 25 | 0.0280 | 710 |
| 30 | 0.0232 | 590 |
| 35 | 0.0197 | 500 |
| 40 | 0.0165 | 420 |
| 45 | 0.0138 | 350 |
| 50 | 0.0117 | 297 |
| 60 | 0.0098 | 250 |
| 70 | 0.0083 | 210 |
| 80 | 0.0070 | 177 |
| 100 | 0.0059 | 149 |
| 120 | 0.0049 | 125 |
| 140 | 0.0041 | 105 |
| 170 | 0.0035 | 88 |
| 200 | 0.0029 | 74 |
| 230 | 0.0024 | 62 |
| 270 | 0.0021 | 53 |
| 325 | 0.0017 | 44 |
| 400 | 0.00142 | 36 |
| 550 | 0.00099 | 25 |
| 625 | 0.00079 | 20 |
| 1,250 | 0.000394 | 10 |
| 1,750 | 0.000315 | 8 |
| 2,500 | 0.00097 | 5 |
| 5,000 | 0.000099 | 2.5 |
| 12,000 | 0.0000394 | 1 |

Formulas

Velocity (ft per sec) = $\frac{0.4085 \text{ x gpm}}{d^2}$ (ID in)

Metric Conversion Formulas

| = | inches x 25.4 |
|---|----------------|
| = | feet x 0.3048 |
| = | cu in x 16.39 |
| = | cu ft x 0.028 |
| = | pounds x 0.454 |
| = | psi x 6.895 |
| = | gpm x 3.785 |
| = | 5/9 (°F-32) |
| | |

Relative Size of Particles

Magnification 500x



Micrometer Comparisons

| Substance | (µm) |
|---|-------|
| Table Salt | 100 |
| Human Hair (average diameter) | 50-70 |
| White Blood Cell | 25 |
| Talcum Powder | 10 |
| Сосоа | 8-10 |
| Red Blood Cell | 8 |
| Bacteria (cocci) | 2 |
| National Annual Basis of the Basis (a shared see a) 40 mm | |

Note: Lower limit of visibility (naked eye) $-40 \mu m$

Conversion Rates

| 1 cu ft | = | 7.48 gal |
|----------------------|---|----------------------------------|
| | | 231 cu in |
| 2 cu ft water | = | 62.42 lb |
| 1 gal water | = | 8.34 lb |
| 1 ŬS gal | = | 0.833 lmp gal |
| 1 lb/in ² | = | 2.31 ft of water = 2.036 in Hg |
| °F | = | 9/5°C+32 |

Linear Equivalents

| = | 25.4 mm | = | 25,400 µm |
|---|----------------|------------------------------|----------------------------------|
| = | 0.0394 in | = | 1,000 µm |
| = | 1/25,400 in | = | 0.001 mm |
| = | 3.94 x 10⁻⁵ in | = | 0.000039 in |
| | = | = 0.0394 in = 1/25,400 in | = 0.0394 in = = 1/25,400 in = |

Appendix Measurement Conversion Tables

| To Convert | Multiply by | To Obtain |
|---------------------|-------------|----------------------|
| A | Muttiply by | 10 Obtain |
| | 00.0 | ft of water (at 1 O) |
| atmospheres | 33.9 | ft of water (at 4×C) |
| atmospheres | 29.92 | in mercury (at 0×C) |
| B | | |
| barrels (US liquid) | 31.5 | gallons |
| barrels (oil) | 42 | gallons (oil) |
| bars | 0.9869 | atmospheres |
| bars | 14.5 | pounds/sq in |
| С | | |
| centimeters | 0.03281 | feet |
| centimeters | 0.3937 | inches |
| centimeters | 0.00001 | kilometers |
| centimeters | 0.01 | meters |
| centimeters | 0.01094 | yards |
| centimeters | 10,000 | microns |
| cubic centimeters | 0.00003531 | cubic feet |
| cubic centimeters | 0.06102 | cubic inches |
| cubic centimeters | 0.000001 | cubic meters |
| cubic centimeters | 0.001 | liters |
| cubic centimeters | 0.002113 | pints (US liquid) |
| cubic centimeters | 0.001057 | quarts (US liquid) |
| cubic feet | 28,320 | cubic centimeters |
| cubic feet | 1,728 | cubic inches |
| cubic feet | 0.02832 | cubic meters |
| cubic feet | 0.03704 | cubic yards |
| cubic feet | 7.48052 | gallons (US liquid) |
| cubic feet | 28.32 | liters |
| cubic feet | 59.84 | pints (US liquid) |
| cubic feet | 29.92 | quarts (US liquid) |
| cubic feet/min | 62.43 | pounds water/min |
| cubic feet/min | 1.698 | cubic meters/hr |
| cubic feet/sec | 448.831 | gallons/min |
| cubic inches | 16.39 | cubic centimeters |
| cubic inches | 0.0005787 | cubic feet |
| cubic inches | 0.00001639 | cubic meters |
| cubic inches | 0.00002143 | cubic yards |
| cubic inches | 0.004329 | gallons |
| cubic inches | 0.01639 | liters |
| cubic meters | 35.31 | cubic feet |
| cubic meters | 61,023 | cubic inches |
| cubic meters | 264.2 | gallons (US liquid) |
| cubic meters | 1000 | liters |
| cubic meters/hour | 4.4 | gallons (US)/min |
| cubic meters/hour | 0.588 | cubic feet/min |
| | 1.000 | 22.0101000.11111 |

| To Convert | Multiply by | To Obtain |
|----------------------|-------------|---------------------|
| F | | |
| feet | 30.48 | centimeters |
| feet | 0.0003048 | kilometers |
| feet | 0.3048 | meters |
| feet | 304.8 | millimeters |
| feet of water | 0.0295 | atmospheres |
| feet of water | 0.8826 | inches of mercury |
| feet of water | 62.43 | pounds/sq ft |
| feet of water | 0.4335 | pounds/sq in |
| feet/minute | 0.01667 | feet/second |
| G | 0.01001 | 1000/0000110 |
| gallons | 3,785 | cubic centimeters |
| gallons | 0.1337 | cubic feet |
| gallons | 231 | cubic inches |
| gallons | 3.785 | liters |
| gallons (liq br imp) | 1.20095 | gallons (US liquid) |
| gallons (US) | 0.83267 | gallons (Imp) |
| gallons of water | 8.337 | pounds of water |
| gallons/min | 0.002228 | cubic feet/sec |
| gallons/min | 0.06308 | liters/sec |
| gallons/min | 8.0208 | cubic feet/hr |
| 0 | 0.001 | kilograms |
| grams | | - |
| grams | 0.002205 | pounds |
| grams/cm | 45.71 | pounds/in |
| grams/sq in | 40.71 | ounces/sq yd |
| l Inches | 0.540 | |
| inches | 2.540 | centimeters |
| inches | 0.02540 | meters |
| inches | 25.4 | millimeters |
| inches of mercury | 0.03342 | atmospheres |
| inches of mercury | 1.133 | feet of water |
| K | 0.0040 | |
| kilograms | 2.2046 | pounds |
| kilograms | 0.009842 | tons (long) |
| kilograms | 0.001102 | tons (short) |
| kilograms/sq cm | 2,048 | pounds/sq ft |
| kilograms/sq cm | 14.22 | pounds/sq in |
| kilograms/sq meter | 0.00009678 | atmospheres |
| kilograms/sq meter | 0.00009807 | bars |
| kilograms/sq meter | 0.003281 | feet of water |
| kilograms/sq meter | 0.002896 | inches of mercury |
| kilograms/sq meter | 0.2048 | pounds/sq ft |
| kilograms/sq meter | 0.001422 | pounds/sq in |

Appendix Measurement Conversion Tables

| To ConvertMultiply byTo ObtainLliters0.2642gallons (US liquid)liters2.113pints (US liquid)liters1.057quarts (US liquid)liters/min0.0005886cubic ft/secliters/min0.004403gallons/secliters/hour0.004403gallons (US)/minM |
|--|
| Iters 0.2642 gallons (US liquid) liters 2.113 pints (US liquid) liters 1.057 quarts (US liquid) liters 1.057 quarts (US liquid) liters/min 0.0005886 cubic ft/sec liters/min 0.004403 gallons/sec liters/hour 0.004403 gallons (US)/min M meters 3.281 feet meters 0.001 kilometers meters 0.001 kilometers meters/min 0.2811 feet/min meters/min 0.05468 feet/sec microns 0.000001 meters mils 0.000254 centimeters mils 0.001 inches |
| Inters2.113pints (US liquid)liters1.057quarts (US liquid)liters1.057quarts (US liquid)liters/min0.0005886cubic ft/secliters/min0.004403gallons/secliters/hour0.004403gallons (US)/minMmeters3.281feetmeters0.001kilometersmeters/min0.281feet/minmeters/min0.05468feet/secmicrons0.00001metersmils0.00254centimetersmils0.001inches |
| liters1.057quarts (US liquid)liters/min0.0005886cubic ft/secliters/min0.004403gallons/secliters/hour0.004403gallons (US)/minMmeters3.281feetmeters39.37inchesmeters0.001kilometersmeters/min0.281feet/secmeters/min0.281feet/secmeters/min0.05468feet/secmicrons0.00001metersmils0.00254centimetersmils0.001inches |
| liters/min0.0005886cubic ft/secliters/min0.004403gallons/secliters/hour0.004403gallons (US)/minMmeters3.281feetmeters39.37inchesmeters0.001kilometersmeters/min3.281feet/secmeters/min0.05468feet/secmicrons0.00001metersmils0.00254centimetersmils0.001inches |
| Inters/min 0.004403 gallons/sec liters/hour 0.004403 gallons (US)/min M meters 3.281 feet meters 39.37 inches inches meters 0.001 kilometers inches meters/min 3.281 feet/min inches meters/min 0.05468 feet/sec inches microns 0.000001 meters inches mils 0.00083333 feet inches |
| Intersylhour0.004403gallons (US)/minMmeters3.281feetmeters39.37inchesmeters0.001kilometersmeters/min3.281feet/minmeters/min0.05468feet/secmicrons0.00001metersmils0.00254centimetersmils0.001inchesmils0.001inches |
| Mmeters3.281feetmeters39.37inchesmeters0.001kilometersmeters/min3.281feet/minmeters/min0.05468feet/secmicrons0.00001metersmils0.00254centimetersmils0.001inchesmils0.001inches |
| meters 3.281 feet meters 39.37 inches meters 0.001 kilometers meters/min 3.281 feet/min meters/min 0.05468 feet/sec microns 0.000001 meters mils 0.00254 centimeters mils 0.001 inches |
| meters39.37inchesmeters0.001kilometersmeters/min3.281feet/minmeters/min0.05468feet/secmicrons0.00001metersmils0.00254centimetersmils0.00083333feetmils0.001inches |
| meters0.001kilometersmeters/min3.281feet/minmeters/min0.05468feet/secmicrons0.000001metersmils0.00254centimetersmils0.00083333feetmils0.001inches |
| meters/min3.281feet/minmeters/min0.05468feet/secmicrons0.000001metersmils0.00254centimetersmils0.00083333feetmils0.001inches |
| meters/min0.05468feet/secmicrons0.000001metersmils0.00254centimetersmils0.00083333feetmils0.001inches |
| microns0.000001metersmils0.00254centimetersmils0.00083333feetmils0.001inches |
| mils 0.00254 centimeters mils 0.000083333 feet mils 0.001 inches |
| mils 0.000083333 feet mils 0.001 inches |
| mils 0.001 inches |
| |
| mils 0.000000254 kilometers |
| |
| 0 |
| ounces 28.349 grams |
| ounces 0.0625 pounds |
| ounces (fluid) 1.805 cubic inches |
| ounces (fluid) 0.02957 liters |
| ounces/sq in 0.0625 pounds/sq in |
| ounces/sq yard 20.83 pounds/3000 sq ft |
| P |
| pints (liquid) 0.125 gallons |
| pints (liquid) 0.4732 liters |
| pints (liquid) 0.5 quarts (liquid) |
| pounds 453.59 grams |
| pounds 16 ounces |
| pounds/sq ft 0.0004725 atmospheres |
| pounds/sq ft 0.01602 feet of water |
| pounds/sq ft 0.01414 inches of mercury |
| pounds/sq in 0.06804 atmospheres |
| pounds/sq in 2.307 feet of water |
| pounds/sq in 2.036 inches of mercury |
| pounds/sq in 0.0145 kilo pascals (kPa) |
| pounds/sq in 27.684 inches water column |
| pounds/3000 sq in 0.048 ounces/sq yard |

| To Convert | Multiply by | To Obtain |
|--------------------|-------------|---------------|
| Q | | |
| quarts (liquid) | 0.03342 | cubic feet |
| quarts (liquid) | 57.75 | cubic inches |
| quarts (liquid) | 0.0009464 | cubic meters |
| quarts (liquid) | 0.25 | gallons |
| quarts (liquid) | 0.9463 | liters |
| S | | |
| square centimeters | 0.001076 | square feet |
| square centimeters | 0.1550 | square inches |
| square centimeters | 0.0001 | square meters |
| square feet | 144 | square inches |
| square feet | 0.0929 | square meters |
| square inches | 0.006944 | square feet |
| square inches | 0.0007716 | square yards |
| square meters | 10.76 | square feet |
| square meters | 155 | square inches |
| square meters | 1.196 | square yards |
| square yards | 9 | square feet |
| square yards | 1,296 | square inches |
| square yards | 0.8361 | square meters |

Appendix ISO 4406 Codes

Specifying proper filtration has become more difficult since the days of "nominal" rated filters. Rather than guessing on nominal, absolute, or Beta ratings, it makes more sense instead to specify how clean you want the fuel to be and let the filter manufacturer provide the proper element to attain that cleanliness. The International Standards Organization (ISO) has developed a method of describing fluid cleanliness called ISO 4406 Solid Contamination Level Code, commonly referred to as the ISO Cleanliness Code. This method is based on particle counting and is expressed by a set of 3 code numbers, each ranging from 1 to 28. Each code number represents particle counts from .01 particles per milliliter of fluid to 2,500,000

particles per milliliter. The three code numbers are separated by a slash and are written as shown in the following example:

14/11/8. The first code number represents the particle count range of all particles greater than 4 microns in size, the second number represents the count range of particles greater than 6 microns, and the third number represents that of all particles greater than 14 microns. The table below shows the ISO 4406 code levels.

Prior to 1999, ISO Codes were expressed as only two numbers, such as "14/11", which represented the number of particles greater than 5 microns and greater than 15 microns. Due to differences in test methods and test contaminants, the 6 and 14 micron sizes of the new revision correspond to the 5 and 15 micron sizes of the original standard.

Equipment manufacturers can provide the level of fluid cleanliness required for proper operation of their equipment. More and more, diesel engine manufacturers are beginning to specify the level of fuel cleanliness required for modern diesel engines.

Once the application conditions such as fuel type, flow rate, operating temperature, reservoir size, etc. are provided, the proper filter housing and element can be selected to meet a desired fluid cleanliness requirement.

| ISO 4406:1999 Code Chart | | | | |
|--------------------------|--------------------------|-----------------|--|--|
| Range | Particles per milliliter | | | |
| Code | More Than | Up To/Including | | |
| 24 | 80,000 | 160,000 | | |
| 23 | 40,000 | 80,000 | | |
| 22 | 20,000 | 40,000 | | |
| 21 | 10,000 | 20,000 | | |
| 20 | 5,000 | 10,000 | | |
| 19 | 2,500 | 5,000 | | |
| 18 | 1,300 | 2,500 | | |
| 17 | 640 | 1,300 | | |
| 16 | 320 | 640 | | |
| 15 | 160 | 320 | | |
| 14 | 80 | 160 | | |
| 13 | 40 | 80 | | |
| 12 | 20 | 40 | | |
| 11 | 10 | 20 | | |
| 10 | 5 | 10 | | |
| 9 | 2.5 | 5 | | |
| 8 | 1.3 | 2.5 | | |
| 7 | 0.64 | 1.3 | | |
| 6 | 0.32 | 0.64 | | |

| Particle Size µm | Particle per mL | ISO Code 4406 Range | ISO Code |
|---------------------|--------------------|------------------------|-------------|
| 4 | 151700 | 80000 - 160000 | 24 |
| 6 | 57233 | 40000 - 80000 | 23 |
| 14 | 27562 | 20000 - 40000 | 22 |
| 30 | 2965 | 2500 - 5000 | 19 |

| Particle Size µm | Particle per mL | ISO Code 4406 Range | ISO Code |
|---------------------|--------------------|------------------------|-------------|
| 4 | 520 | 320 - 640 | 16 |
| 6 | 173 | 160 - 320 | 15 |
| 14 | 37 | 20 - 40 | 12 |
| 30 | 11 | 10 - 20 | 11 |

Appendix Maintenance and Safety Recommendations

Maintenance

Everytime you receive fuel:

Test a sample using Parker Condition Monitoring products.

Every day:

- Drain the sump of each filter vessel and storage tank. Inspect samples for contamination particles and discolored water. Be sure all accumulated water is drained off.
- Check and record the pressure differential across each filter housing under normal flow conditions.

Once a year:

- Inspect your storage tanks and clean them if needed.
- Change your coalescer elements and any pleated cellulose separator elements. Your Parker respresentative can help you get the right element sets.
- Clean, inspect, and test any Teflon™ coated screen separators.

Safety

A sudden decrease in pressure differential across a filter housing may mean trouble. The vessel should be opened immediately and inspected for ruptured elements, seals or mounting hardware. It's also possible to get a decrease in pressure differential without any of these failures. It can happen if elements that have been separating water from the fuel now are exposed to dry fuel. The water is slowly pushed out of the coalescer, resulting in decreased differential pressure.

Fires start from sparks caused by electrostatic buildup. Here's how you can prevent them. Follow these simple steps and you won't start a fire when you fill a filter vessel:

- 1. Close the outlet valve and the drain valves.
- 2. Crack open the inlet valve slightly so that the vessel will fill slowly to prevent charge buildup.
- 3. Start the pump.
- 4. If you have a manual air eliminator, open it completely.
- 5. Allow about 10 minutes to fill the vessel. If it fills faster than that, you're taking a chance.
- 6. Remember to close the air eliminator when the vessel is full.
- 7. If the vessel has an automatic air eliminator with a check valve, you had to remove the check valve before you could drain. Remember to put it back.

Some simple ways to stay out of trouble when you change elements..

- Drain the filter housing completely. Otherwise, the dirt can fall out of the element and contaminate the fuel. If you open the air eliminator, the vessel drains faster. Remove the used elements.
- Don't touch the new coalescer and separator elements. Leave the polybags on the elements as you install them. And before you close the vessel, take the bags off slowly to avoid building up an electrostatic charge. If you have to handle the elements, wear clean cotton or rubber gloves. Don't touch the separator's Teflon[™] screen. Handle it by the endcaps.
- Always use a torque wrench for installing elements. Read the manufacturer's specified torque value in the installation instructions.
- When you clean the inside of a filter vessel, use the product being filtered or diluted bleach. Do not use soap or another type of fuel.
- Close all the drain valves before you refill. Obvious, but easy to forget!

Appendix Recommended Manual Drain Hookup

Particulate/Separator Vessels



**When draining vessel to change elements:

- 1. Drain vessel completely through ball valve #2 above.
- 2. Drain a few gallons out of manual drain valve "A" (or plug) located at the bottom of the inlet elbow. This insures no fuel remains trapped inside coalescers. (Otherwise unfiltered fuel from inside the coalescers could make cleanup of the sump more tedious.)

NOTE:

A flow indicator valve (not provided by Parker) is recommended so that operator will remember to close valve #2 when filling the vessel. It also shows operator when the vessel is completely drained.

Appendix Assembly Torque Recommendations





TORQUE CONVERSION TABLE

| ft-lbs | inch-lbs | kg-m | N-m |
|--------|----------|------|-------|
| 5 | 60 | 0.69 | 6.78 |
| 10 | 120 | 1.38 | 13.56 |
| 15 | 180 | 2.07 | 20.34 |
| 20 | 240 | 2.77 | 27.12 |
| 30 | 360 | 4.15 | 40.67 |

Appendix Assembly Torque Recommendations



TORQUE CONVERSION TABLE

| ft-lbs | inch-lbs | kg-m | N-m |
|--------|----------|------|-------|
| 5 | 60 | 0.69 | 6.78 |
| 10 | 120 | 1.38 | 13.56 |
| 15 | 180 | 2.07 | 20.34 |
| 20 | 240 | 2.77 | 27.12 |
| 30 | 360 | 4.15 | 40.67 |

| Notes | | |
|-------|------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |



ENGINEERING YOUR SUCCESS.



Hydraulic & Fuel Filtration Division Your prescription for total system health.

Dedicated to the long term health and reliability of mission critical assets, Parker Hydraulic & Fuel Filtration Division offers you innovative products that cover your diagnostic, therapeutic and preventive needs.



Total System Health Management





Non-Standard Configuration Form

| | From |
|--|------------|
| | Name: |
| Date: | Company: |
| To: 419 644 6205 Fax / hfdinsidesales@parker.com | Fax No.: |
| Parker Hannifin Corporation | Phone No.: |
| Hydraulic & Fuel Filtration Division | Email: |
| ATTN: Inside Sales | |

Please send all written customers specifications. Fill out and send this sheet whenever written specifications are lacking or incomplete.

| Customer: | Destination: | | | | |
|-----------------------------|-------------------------|-----------------------|--------------------------------------|--------|--|
| Equipment Required | 1: | | | | |
| Generator Filter/Separator | Particulate filt | er | Aquacon [®] Element Housing | | |
| Micron Rating for Mi | icrofilter or Aquacon | [®] Element: | ۲ | | |
| Product (Fuel): | Fuel): Biodiesel Type: | | % | | |
| Qty. Required: | Flow Rate: | _ US gpm | Design Pressure: 🖵 150 psi | Other: | |
| U Vertical | Horizontal | | Fixed | Mobile | |
| Corrosion Allowan | ce Specify if applic | able | | | |
| Temperature: 20 | -200F Standard | 🗖 Spec | cify if different | | |
| Primer Exterior | Specify if diffe | rent | | | |
| Epoxy Interior Stan | ıdard | | | | |
| Oil coat interior. If | not epoxy, specify othe | er: | | | |

ACCESSORIES

| | <u>Standard</u> | | |
|------------------------------|--|--|--|
| Auto. Air Eliminator | □ St. Steel | | |
| Auto. Air Check Valve | □ St. Steel | | |
| Pressure Relief Valve | □ Steel | | |
| Pressure Gauge | 🖵 0-30 Alum | | |
| Float Control | Alum. (Separator Only) | | |
| Slug Valve | Ductile Iron (Separator Only) | | |
| Manual Drain | □ Steel | | |
| Water Probe | □ Single Stage | | |
| Sample Probes | GTP Kit #5 | | |
| Heater | □ 240V | | |
| Sight Glass | □ St. Steel | | |
| ASME Code Cert. & Stamp | Export Packing | | |
| Budget Quote 🛛 | Firm Requirement Date Quote is Required: | | |
| Probability of Converting: | % Est. Win Date: | | |
| Other Requirements: | | | |
| | | | |
| | | | |
| | | | |

Offer of Sale

The goods, services or work (referred to as the "Products") offered by Parker-Hannifin Corporation, its subsidiaries, groups, divisions, and authorized distributors ("Seller") are offered for sale at prices indicated in the offer, or as may be established by Seller. The offer to sell the Products and acceptance of Seller's offer by any customer ("Buyer") is contingent upon, and will be governed by all of the terms and conditions contained in this Offer of Sale. Buyer's order for any Products specified in Buyer's purchase document or Seller's offer, proposal or quote ("Quote") attached to the purchase order, when communicated to Seller verbally, or in writing, shall constitute acceptance of this offer.

 Terms and Conditions. Seller's willingness to offer Products for sale or accept an order for Products is subject to the terms and conditions contained in this Offer of Sale or any newer version of the same, published by Seller electronically at www.parker.com/saleterms/. Seller objects to any contrary or additional terms or conditions of Buyer's order or any other document or other communication issued by Buyer.

2. Price; Payment. Prices stated on Seller's Quote are valid for thirty (30) days, except as explicitly otherwise stated therein, and do not include any sales, use, or other taxes or duties unless specifically stated. Seller reserves the right to modify prices to adjust for any raw material price fluctuations. Unless otherwise specified by Seller, all prices are F.C.A. Seller's facility (INCOTERMS 2010). Payment is subject to credit approval and payment for all purchases is due thirty (30) days from the date of invoice (or such date as may be specified by Seller's Credit Department). Unpaid invoices beyond the specified payment date incur interest at the rate of 1.5% per month or the maximum allowable rate under applicable law.

3. Shipment; Delivery; Title and Risk of Loss. All delivery dates are approximate. Seller is not responsible for damages resulting from any delay. Regardless of the manner of shipment, delivery occurs and title and risk of loss or damage pass to Buyer, upon placement of the Products with the shipment carrier at Seller's facility. Unless otherwise stated, Seller may exercise its judgment in choosing the carrier and means of delivery. No deferment of shipment at Buyers' request beyond the respective dates indicated will be made except on terms that will indemnify, defend and hold Seller harmless against all loss and additional expense. Buyer shall be responsible for any additional shipping charges incurred by Seller due to Buyer's acts or omissions.

4. Warranty. Seller warrants that the Products sold hereunder shall be free from defects in material or workmanship for a period of twelve (12) months from the date of delivery or 2,000 hours of normal use, whichever occurs first. All prices are based upon the exclusive limited warranty stated above, and upon the following disclaimer: DISCLAIMER OF WARRANTY: THIS WARRANTY IS THE SOLE AND ENTIRE WARRANTY PERTAINING TO PRODUCTS PROVIDED. SELLER DISCLAIMS ALL OTHER WARRANTIES, EXPRESS AND IMPLIED, INCLUDING DESIGN, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

5. Claims; Commencement of Actions. Buyer shall promptly inspect all Products upon receipt. No claims for shortages will be allowed unless reported to the Seller within ten (10) days of delivery. No other claims against Seller will be allowed unless asserted in writing within thirty (30) days after delivery. Buyer shall notify Seller of any alleged breach of warranty within thirty (30) days after the date the defect is or should have been discovered by Buyer. Any claim or action against Seller based upon breach of contract or any other theory, including tort, negligence, or otherwise must be commenced within twelve (12) months from the date of the alleged breach or other alleged event, without regard to the date of discovery.

6. LIMITATION OF LIABILITY. IN THE EVENT OF A BREACH OF WARRANTY, SELLER WILL, AT ITS OPTION, REPAIR OR REPLACE A DEFECTIVE PRODUCT, OR REFUND THE PURCHASE PRICE WITHIN A REASONABLE PERIOD OF TIME. IN NO EVENT IS SELLER LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF, OR AS THE RESULT OF, THE SALE, DELIVERY, NON-DELIVERY, SERVICING, USE OR LOSS OF USE OF THE PRODUCTS OR ANY PART THEREOF, OR FOR ANY CHARGES OR EXPENSES OF ANY NATURE INCURRED WITHOUT SELLER'S WRITTEN CONSENT, WHETHER BASED IN CONTRACT, TORT OR OTHER LEGAL THEORY. IN NO EVENT SHALL SELLER'S LIABILITY UNDER ANY CLAIM MADE BY BUYER EXCEED THE PURCHASE PRICE OF THE PRODUCTS.

7. User Responsibility. The user, through its own analysis and testing, is solely responsible for making the final selection of the system and Product and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application and follow applicable industry standards and Product information. If Seller provides Product or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the Products or systems.

8. Loss to Buyer's Property. Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished by Buyer or any other items which become Buyer's property, will be considered obsolete and may be destroyed by Seller after two (2) consecutive years have elapsed without Buyer ordering the items manufactured using such property. Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.

9. Special Tooling. A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture Products. Such special tooling shall be and remain Seller's property notwithstanding payment of any charges by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the manufacture of the Products, even if such apparatus has been specially converted or adapted for such manufacture and notwithstanding any charges paid by Buyer. Unless otherwise agreed, Seller has the right to alter, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.

10. Buyer's Obligation; Rights of Seller. To secure payment of all sums due or otherwise, Seller retains a security interest in all Products delivered to Buyer and this agreement is deemed to be a Security Agreement under the Uniform Commercial Code. Buyer authorizes Seller as its attorney to execute and file on Buyer's behalf all documents Seller deems necessary to perfect its security interest.

11. Improper Use and Indemnity. Buyer shall indemnify, defend, and hold Seller harmless from any losses, claims, liabilities, damages, lawsuits, judgments and costs (including attorney fees and defense costs), whether for personal injury, property damage, patent,

trademark or copyright infringement or any other claim, brought by or incurred by Buyer, Buyer's employees, or any other person, arising out of: (a) improper selection, application, design, specification or other misuse of Products purchased by Buyer from Seller; (b) any act or omission, negligent or otherwise, of Buyer; (c) Seller's use of patterns, plans, drawings, or specifications furnished by Buyer to manufacture Products; or (d) Buyer's failure to comply with these terms and conditions. Seller shall not indemnify Buyer under any circumstance except as otherwise provided.

12. Cancellations and Changes. Buyer may not cancel or modify or cancel any order for any reason, except with Seller's written consent and upon terms that will indemnify, defend and hold Seller harmless against all direct, incidental and consequential loss or damage. Seller may change Product features, specifications, designs and availability.

13. Limitation on Assignment. Buyer may not assign its rights or obligations under this agreement without the prior written consent of Seller.

14. Force Majeure. Seller does not assume the risk and is not liable for delay or failure to perform any of Seller's obligations by reason of events or circumstances beyond its reasonable control (hereinafter "Events of Force Majeure"). Events of Force Majeure shall include without limitation: accidents, strikes or labor disputes, acts of any government or government agency, acts of nature, delays or failures in delivery from carriers or suppliers, shortages of materials, or any other cause beyond Seller's reasonable control.

15. Waiver and Severability. Failure to enforce any provision of this agreement will not invalidate that provision; nor will any such failure prejudice Seller's right to enforce that provision in the future. Invalidation of any provision of this agreement by legislation or other rule of law shall not invalidate any other provision herein. The remaining provisions of this agreement will remain in full force and effect.

16. Termination. Seller may terminate this agreement for any reason and at any time by giving Buyer thirty (30) days prior written notice. Seller may immediately terminate this agreement, in writing, if Buyer: (a) breaches any provision of this agreement (b) appoints a trustee, receiver or custodian for all or any part of Buyer's property (c) files a petition for relief in bankruptcy on its own behalf, or one if filed by a third party (d) makes an assignment for the benefit of creditors; or (e) dissolves its business or liquidates all or a majority of its assets.

17. Governing Law. This agreement and the sale and delivery of all Products are deemed to have taken place in, and shall be governed and construed in accordance with, the laws of the State of Ohio, as applicable to contracts executed and wholly performed therein and without regard to conflicts of laws principles. Buyer irrevocably agrees and consents to the exclusive jurisdiction and venue of the courts of Cuyahoga County, Ohio with respect to any dispute, controversy or claim arising out of or relating to this agreement.

18. Indemnity for Infringement of Intellectual Property Rights. Seller is not liable for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Section. Seller will defend and indemnify Buyer against allegations of infringement of U.S. patents, U.S. trademarks, copyrights, trade dress and trade secrets ("Intellectual Property Rights"). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that a Product sold pursuant to this agreement infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations or actions including all negotiations for settlement or compromise. If a Product is subject to a claim that it infringes the Intellectual Property Rights of a third party. Seller use the continue using the Product, replace or modify the Products as to make it noninfringing, or offer to accept return of the Product and refund the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller is not liable for claims of infringement based on information provided by Buyer, or infringements resulting from the modification, combination or use in a system of any Buyer, is infringements resulting provisions of this Section constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for infringement of Intellectual Property Rights.

19. Entire Agreement. This agreement contains the entire agreement between the Buyer and Seller and constitutes the final, complete and exclusive expression of the terms of sale. All prior or contemporaneous written or oral agreements or negotiations with respect to the subject matter are herein merged. The terms contained herein may not be modified unless in writing and signed by an authorized representative of Seller.

20. Compliance with Laws. Buyer agrees to comply with all applicable laws, regulations, and industry and professional standards of care, including those of the United Kingdom, the United States of America, and the country or countries in which Buyer may operate, including without limitation the U. K. Bribery Act, the U.S. Foreign Corrupt Practices Act ("FCPA"), the U.S. Anti-Kickback Act ("Anti-Kickback Act") and the U.S. Food Drug and Cosmetic Act ("FDCA"), each as currently amended, and the rules and regulations promulgated by the U.S. Food and Drug Administration ("FDA"), and agrees to indemnify and hold harmless Seller from the consequences of any violation of such provisions by Buyer, its employees or agents. Buyer acknowledges that it is familiar with the provisions of the U. K. Bribery Act, the FCPA, the FDA, and the Anti-Kickback Act, and certifies that Buyer will adhere to the requirements thereof. In particular, Buyer represents and agrees that Buyer will not make any payment or give anything of value, directly or indirectly to any governmental official, any foreign political party or official thereof, any candidate for foreign political office, or any commercial entity or person, for the purpose of influencing such person to purchase Products or otherwise benefit the business of Seller.

5/2014

Worldwide Filtration Manufacturing Locations

North America

Compressed Air Treatment

Gas Separation & Filtration Division Airtek/Finite/domnick hunter/Zander Lancaster, NY 716 686 6400 www.parker.com/faf

Balston Haverhill, MA 978 858 0505 www.parker.com/balston

Engine Filtration

Racor Modesto, CA 209 521 7860 www.parker.com/racor

Holly Springs, MS 662 252 2656 www.parker.com/racor

Hydraulic & Fuel Filtration

Hydraulic & Fuel Filtration

Metamora, OH 419 644 4311 www.parker.com/hydraulicfilter

Laval, QC Canada 450 629 9594 www.parkerfarr.com

Velcon Colorado Springs, CO 719 531 5855 www.velcon.com

Process Filtration

domnick hunter Process Filtration SciLog Oxnard, CA 805 604 3400 www.parker.com/processfiltration

Water Purification

Village Marine, Sea Recovery, Horizon Reverse Osmosis Carson, CA 310 637 3400 www.parker.com/watermakers

Europe

Compressed Air Treatment

domnick hunter Filtration & Separation Gateshead, England +44 (0) 191 402 9000 www.parker.com/dhfns

Parker Gas Separations Etten-Leur, Netherlands +31 76 508 5300 www.parker.com/dhfns

Hiross Zander Essen, Germany +49 2054 9340 www.parker.com/hzfd

Padova, Italy +39 049 9712 111 www.parker.com/hzfd

Engine Filtration & Water Purification

Racor Dewsbury, England +44 (0) 1924 487 000 www.parker.com/rfde

Racor Research & Development Stuttgart, Germany

+49 (0)711 7071 290-10

Hydraulic & Fuel Filtration

Hydraulic & Fuel Filtration Arnhem, Holland +31 26 3760376 www.parker.com/hfde

Urjala, Finland +358 20 753 2500

Condition Monitoring

Parker Kittiwake West Sussex, England

+44 (0) 1903 731 470

www.kittiwake.com

Process Filtration

domnick hunter Process Filtration Parker Twin Filter BV Birtley, England +44 (0) 191 410 5121 www.parker.com/processfiltration

Asia Pacific

Australia Castle Hill, Australia +61 2 9634 7777 www.parker.com/australia

China Shanghai, China +86 21 5031 2525 www.parker.com/china

India Chennai, India +91 22 4391 0700 www.parker.com/india

Parker Fowler Bangalore, India +91 80 2783 6794 www.johnfowlerindia.com

Japan Tokyo, Japan +81 45 870 1522 www.parker.com/japan

Korea Hwaseon-City +82 31 359 0852 www.parker.com/korea

Singapore Jurong Town, Singapore +65 6887 6300 www.parker.com/singapore

Thailand Bangkok, Thailand +66 2186 7000 www.parker.com/thailand

Latin America

Parker Comercio Ltda. Filtration Division Sao Paulo, Brazil +55 12 4009 3500 www.parker.com/br

Pan American Division Miami, FL 305 470 8800 www.parker.com/panam

Africa

Aeroport Kempton Park, South Africa +27 11 9610700 www.parker.com/africa

© 2017 Parker Hannifin Corporation. Product names are trademarks or registered trademarks of their respective companies.



Parker Hannifin Corporation **Hydraulic & Fuel Filtration Division** 16810 Fulton County Road #2 Metamora, Ohio 43540 phone 419 644 4311 www.parker.com/hydraulicfilter Catalog 2300-CD Rev-A (H,4K,10/16)