



Clean Fuel & Lubricant Solutions™

Clean DEF Solutions

Diesel Exhaust Fluid Filter



Achieve More.

Delivering Clean Diesel Exhaust Fluid to Keep You Running

Filtering DEF Fluids

Introducing a filter from Donaldson Clean Fuel & Lubricant Solutions for bulk Diesel Exhaust Fluid (DEF) that provides unsurpassed filtration efficiency and industrial quality construction to protect your vehicles and equipment so you can Achieve More.

Today's Selective Catalytic Reduction (SCR) systems require clean DEF for precise dosing and complete atomization to occur. Without clean DEF, the SCR cannot do its job of transforming NOx into harmless nitrogen and water.

Contamination from handling practices during transfer and storage or incompatible material corrosion can prevent you from accessing the clean DEF you need to Achieve More. Problems with the fluid can occur, and onboard equipment can plug due to the presence of particulate and crystals.

The Donaldson DEF filter catches dirt before it reaches the onboard DEF filter, thereby ensuring the proper function of the SCR, extending the life of the onboard DEF filter and preventing vehicle or equipment power reduction.



Donaldson DEF Filter Features

- Beta 5000 efficiency at 1 micron
- 316 stainless steel housing
- Precise knife edge internal seal
- Heavy duty construction
- Maximum working pressure of 300 psi
- Leak-free O-ring seal
- Integrated gauge/sample ports
- Replacement filters available individually

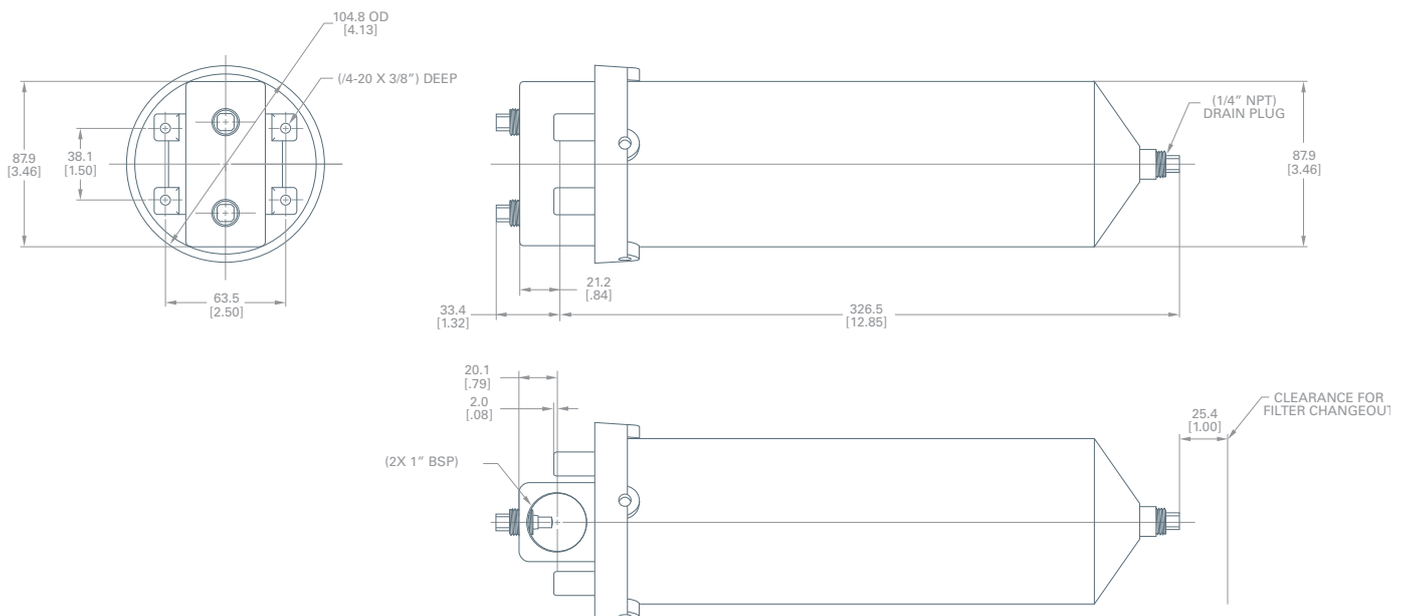
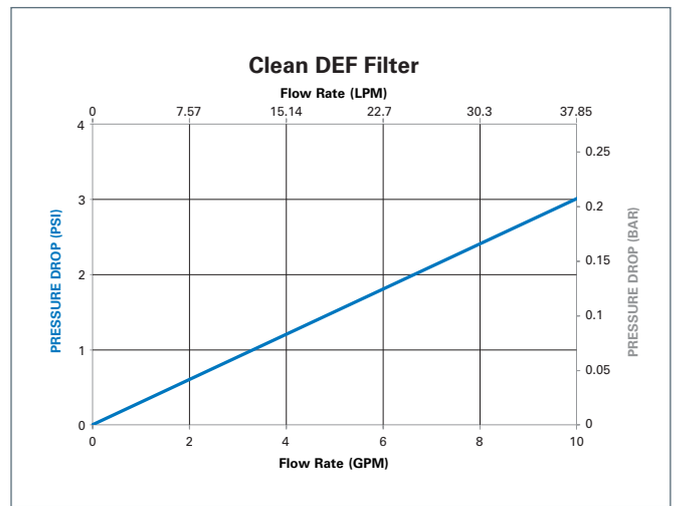
Donaldson Clean Fuel & Lubricant Solutions

Clean DEF Technical Specifications

DEF Filter Housing	P575058 1" BSP The housing includes mounting bracket and filter wrench
DEF Filter Element	P575059 sold separately
DEF Housing O-Ring	P575060 replacement part
Efficiency	1 micron @ Beta 5000 (99.98%)
Flow Rate	38 lpm maximum
Max Working Pressure	300 psi / 724 kPa / 7.24 bar
Fluid Compatibility	DEF
Operating Temperature	12 to 122 °F / -11 to 50 C°
Housing Construction	316 stainless, EPR O-ring
Filter Material	Polypropylene, EPDM gaskets
Gauge Ports	¼" NPT, upstream and downstream
Drain Plug	¼" NPT

CAUTION

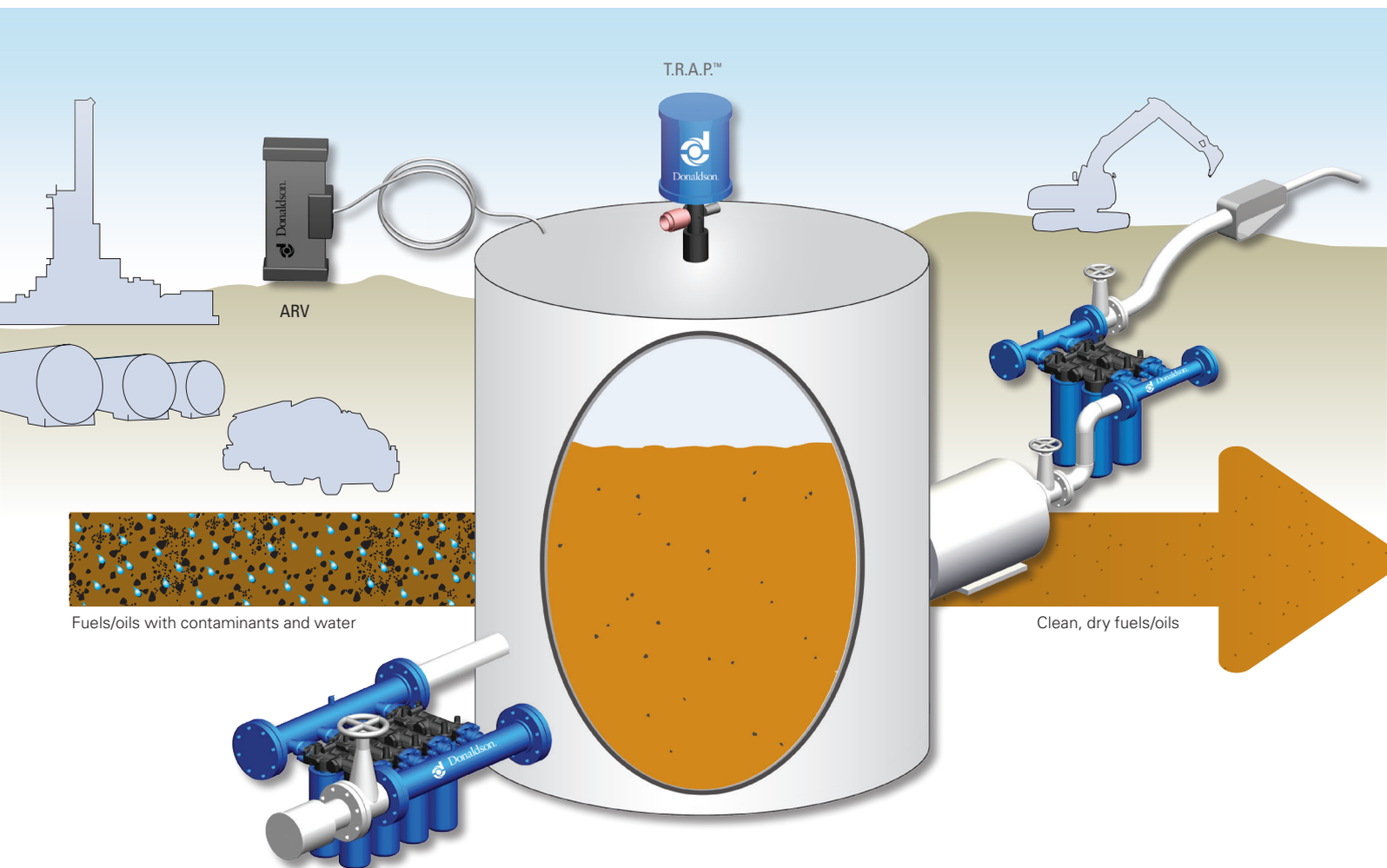
DEF IS HIGHLY CORROSIVE. All pipe fittings must be compatible with DEF. Most plastics as well as stainless steel are acceptable. Carbon steel, zinc, aluminum, brass, copper, etc. are not recommended due to undesirable chemical reactions. If any of these materials are used in your system they should be immediately replaced with a compatible material.



Donaldson Clean Fuel & Lubricant Solutions

Achieve More.

Filtering diesel exhaust fluid is only part of your comprehensive contamination control solution. It is important to filter ALL your diesel fluids to achieve desired cleanliness levels prior to dispensing into your equipment:



Clean Fuel and Lubricant Solutions

Donaldson Clean Fuel Solutions is a business unit dedicated to the bulk filtration of diesel fuel. We believe that fuel-related issues shouldn't be your operational problem. We believe you shouldn't be slowed down by dirty fuel, fuel chemistry issues or water in your fuel. We believe that with clean diesel you can Achieve More.



Donaldson Australasia Pty Ltd
PO Box 153, Wyong NSW 2259

Freecall: 1800 345 837
Ph: +61 2 4350 2000
Fax: +61 2 4351 2036

Donaldson New Zealand
PO Box 14-770, Panmure 1741 Auckland

Ph: +64 9 579 2790
Fax: +64 9 579 0322

Brochure No. F111517 ENGAU (12/14)

© 2014 Printed in Australia. All rights reserved. Donaldson Company, Inc. reserves the right to change or discontinue any model or specification at any time and without notice.