PRODUCTS

FILTER ELEMENTS

RENTAL EQUIPMENT

FLUSHING SERVICES





A CLARK-RELIANCE COMPANY

Low Viscosity Filter Cart

Design Specifications

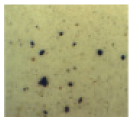
- Optimal Single Pass Filtration Performance with Two Spin-On Filter Elements Plumbed in Series (Rated Beta>2000 Per ISO 16889)
- Pump Protection Using a Y-Strainer
- Visual Differential Pressure Indicators For Necessary Filter Element Change Out
- Ease of Change Out With Spin-On Filter Elements
- Positive Displacement Gear Pump
- Over Pressure Protection with Adjustable Relief Valve
- 1 HP Totally Enclosed Fan Cooled (TEFC) Electric Motor
- Reverse Flow Prevented by Check Valve on Discharge
- Available in 5 GPM or 10 GPM Flow Rates
- 120V / 60 Hz

Oil Filtration Systems® Now Offers a New "Cost-Effective" Portable Filter Cart

This system is ideal for ISO VG 32 - ISO VG 68 Lubrication and Hydraulic Oils. *Ask our experts - they have your solution!*

Units in Stock!

Samples of ISO 68 Hydraulic Oil



Before Particulate ISO 21/20/18 NAS 10



After
Particulate
ISO 16/14/11 NAS 5

Spin-On Filter Elements

Filter Element	Efficiency	Target ISO Cleanliness	Recommended Applications
OFS-S514D-4V	4-Micron Beta>2000	14/13/11 or better	Diesel Fuels
OFS-S514D-7V	7-Micron Beta>2000	16/14/11	Transmission and Hydraulic Oils
OFS-S514D-25V	25-Micron Beta>2000	18/16/13	Engine and Gear Oils
OFS-S514D-WV	Water Absorptive Media	Not Applicable	Ethanol-Free Oils

Benefits

- Fast and Simple Filter Element Change-Out With Minimal Spillage and Without Special Tools
- Unmatched Filter Efficiency For Optimal Single Pass Filtration Performance
- Electrostatic Reduction Technology On 4-Micron Filter Elements to Prevent Damage From Electrostatic Discharge
- Viton Seals Provide Dependable Sealing and Maximum Fluid Compatibility

BEST Single Pass Filtration Performance in the Industry!



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