





HIGH PRESSURE IN-LINE FILTER ASSEMBLIES WITH DIRT TRAP TECHNOLOGY

BENEFITS & FEATURES

DESIGNED FOR HIGH PRESSURE HYDRAULIC & LUBRICATION APPLICATIONS

AVAILABLE IN STEEL AND 2024 ALUMINUM CONSTRUCTION.

STEEL BODIES HAVE BOTH 1/4 & 3/8 INLET AND OUTLET NPSF CONNECTIONS

ALUMINUM BODIES HAVE BOTH 1/4 INLET AND OUTLET NPSF CONNECTIONS

STEEL CONSTRUCTION BODIES ARE DESIGNED FOR HIGH PRESSURE SURGE APPLICATIONS

AIRCRAFT ALUMINUM BODIES HAVE TWO INLET AND TWO
OUTLETS PORTS

BOTH BODY DESIGNS USE STANDARD DIRT TRAP ELEMENTS, WHICH ARE AVAILABLE IN BOTH GREASE AND OIL FILTRATION RANGES

FILTER ELEMENTS EASILY CHANGED WITHOUT REMOVING TUBING CONNECTIONS.

AVAILABLE FILTRATION RATINGS:

OIL

5 MICRON 10 MICRON

GREASE

25 MICRON

150 MICRON (100 MESH) 420 MICRON (40 MESH)

PRODUCT DESCRIPTION

AVAILABLE FOR OIL OR GREASE

FROM 5 TO 420 MICRON FILTRATION

ELEMENTS EASILY REPLACED

CONTAMINATION TRAPPED INSIDE THE THROW AWAY

ELEMENT

HIGH PRESSURE APPLICATIONS

STEEL BODY - 7,500 PSI

AL 2024 BODY - 6,000 PSI

MOUNTS IN ANY ORIENTATION

MULTIPLE INLETS AND OUTLETS

FOR MONITORING PRESSURE, INSTALL GAUGE IN 1 INLET & 1
OUTLET

USE OPTIONAL OUTLET FOR AIR-BLEED PORT

READY FOR IMMEDIATE SHIPMENT

MADE IN



DIRT TRAPS

BODIES ARE DESIGNED FOR HIGH PRESSURE
HYDRAULIC & LUBRICATION APPLICATIONS
AVAILABLE IN CRS, 316 STAINLESS STEEL & ALUMINUM

DIRT TRAP FILTER ASSEMBLY

STANDARD PACK: 1 EACH				
FILTER RATING	PLATED CARBON STEEL 7,500 PSI	AL2024 BLUE ANODIZED ALUMINUM 6,000 PSI	316 STAINLESS STEEL 7,500 PSI	
5 MICRON	SLS-DT005	SLS-MD005	SLS-DT005-316	
10 MICRON	SLS-DT010	SLS-MD010	SLS-DT010-316	
25 MICRON	SLS-DT025	SLS-MD025	SLS-DT025-316	
150 MICRON 100 MESH	SLS-DT100	SLS-MD100	SLS-DT100-316	
420 MICRON 40 MESH	SLS-DT040	SLS-MD040	SLS-DT040-316	







READY FOR IMMEDIATE SHIPMENT

MADE IN





REMOTE FILL DIRT TRAP

BODIES ARE DESIGNED FOR HIGH PRESSURE
HYDRAULIC & LUBRICATION APPLICATIONS

AVAILABLE WITH PRESSURE RELIEF VALVE WITH MEMORY,

SAFETY RELIEF VALVE, FILL FITTING,

AND PRESSURE GAUGE



AVAILABLE OPTIONS

STANDARD PACK: 1 EACH				
FILTER RATING	PLATED CARBON STEEL 7,500 PSI			
BODY ONLY	SLS-RDT-BODY			
ASSEMBLY W/ 5 MICRON FILTER	SLS-RDT005			
ASSEMBLY W/ 10 MICRON FILTER	SLS-RDT010			
ASSEMBLY W/ 25 MICRON FILTER	SLS-RDT025			
ASSEMBLY W/ 150 MICRON FILTER ASSEMBLY W/ 100	SLS-RDT100			
MESH FILTER				
ASSEMBLY W/ 420 MICRON FILTER	SLS-RDT040			
ASSEMBLY W/ 40 MESH FILTER	JES NOTO-O			

DESCRIPTION	PART NUMBER
PRESSURE RELIEF VALVE W/ MEMORY, 1500 PSI	SLS-PRV-1500M
PRESSURE RELIEF VALVE W/ MEMORY, 2000 PSI	SLS-PRV-2000M
PRESSURE RELIEF VALVE W/ MEMORY, 2500 PSI	SLS-PRV-2500M
PRESSURE RELIEF VALVE W/ MEMORY, 3000 PSI	SLS-PRV-3000M
PRESSURE RELIEF VALVE W/ MEMORY, 3500 PSI	SLS-PRV-3500M
PRESSURE RELIEF VALVE W/ MEMORY, 4000 PSI	SLS-PRV-4000M
PRESSURE RELIEF VALVE W/ MEMORY, 5000 PSI	SLS-PRV-5000M
SAFETY RELIEF VALVE	SLS-SRV-4-4000
FILL FITTING (INCLUDES PROTECTIVE CAP)	SLS-RDT-4F
HOSE END COUPLER	SLS-RDT-4FC
SUPPLY (1/2 NPSF) RETURN (1/4 NPSF) MANIFOLD (CRS)	SLS-RDT-SRM

*MUST BUY ELEMENT WITH BODY

READY FOR IMMEDIATE SHIPMENT



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80% OF ALL PUMP FAILURES ARE DUE TO LUBRICANT CONTAMINATION

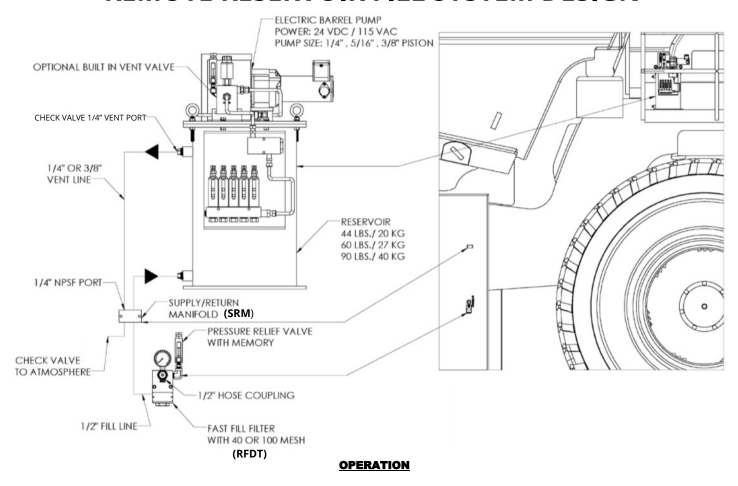
If the operation is under extreme demand and "Best Practices" are unable to be followed, the Remote Fill Filter will reduce the risk of contamination being introduced into your reservoir and destroying the pump.

A common misconception in maintenance and reliability is that new lubricant is clean and ready for immediate use.

Oil/Grease tote delivery systems may contain anywhere from 2 to 20 times the acceptable amount of particulate allowable for most lubrication pumps.



REMOTE RESERVOIR FILL SYSTEM DESIGN



- 1. Connect hose quick coupler to fill fitting on the front of the REMOTE FILL DIRT TRAP (RFDT).
- 2. Grease is pumped through the RFDT to the fill port on the reservoir.

If the reservoir location is remote from the RFDT, install the SUPPLY/RETURN

MANIFOLD (SRM) between the RFDT and the reservoir. If there is a considerable distance between the RFDT and the remote reservoir, add additional SRM units, as required.

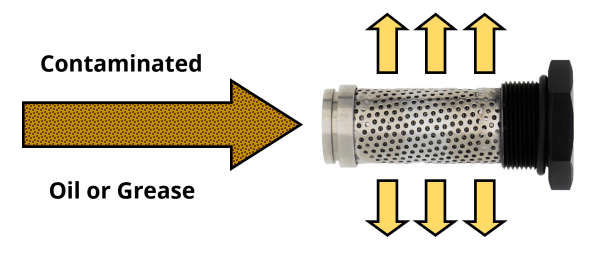
- 3. As grease is pumped into the reservoir, entrapped air above the follower is vented to atmosphere through a watertight breather, located on the top of the reservoir.
- 4. Once the grease reaches the **VENT PORT**, on the upper side of the reservoir, pressure will build until the **VENT PORT CHECK VALVE** opens (250 PSI), allowing grease to move down the vent line, opening the **end of vent line check valve** and providing visual indication that the reservoir is full.

Note A: In order to insure the vent line provides **POSITIVE INDICATION** that the reservoir is full, an **end of line check valve** must be installed at the **end of the vent line**. If using a **SRM**, install the **end of line check valve** into the bottom 1/4 port on the **SRM**.

Note B: If this installation includes SUPPLY/RETURN MANIFOLDS, tube from the reservoir VENT PORT to the first SRM and then to each subsequent SRM. Install the terminating check valve on the bottom 1/4 NPSF port of the last SRM. Install the last SRM close enough to the RFDT to insure a clear view of the end of vent line check valve.

FUNCTION ILLUSTRATION & SPECIFICATIONS

Filtered Lubricant



Filtered Lubricant

SPECIFICATIONS

MATERIAL: ZINC PLATED CARBON STEEL OR ANODIZED AL 2024
FILTER RATING: 5,10,25 MICRONS (OIL)/150, 420 MICRONS (GREASE)
PRESSURE RATING: 7,500 PSI (STEEL)/6,000 PSI (AL)

WEIGHT: 6LBS (STEEL) / 2LBS (AL)

ORDERING INFORMATION & PART NUMBERS

DIRT TRAP REPLACEMENT ELEMENT

STANDARD PACK: 1 EACH				
FILTER RATING	PART NUMBER ALUMINUM CAP	PART NUMBER 303 SS CAP		
5 MICRON	SLS-ELE005-DT	SLS-ELE005-DT303		
10 MICRON	SLS-ELE010-DT	SLS-ELE010-DT303		
25 MICRON	SLS-ELE025-DT	SLS-ELE025-DT303		
150 MICRON 100 MESH	SLS-ELE0100-DT	SLS-ELE100-DT303		
420 MICRON 40 MESH	SLS-ELE040-DT	SLS-ELE040-DT303		





NOTE: Replacement elements are compatible with both the carbon steel and 2024 Aluminum models.

DIRT TRAP MOUNTING BRACKET

STANDARD PACK: 1 EACH		
PART NUMBER	DESCRIPTION	
SLS-DTMB	316 S/S DIRT TRAP MOUNTING BRACKET	



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REPLACEMENT MAGNETIC DIRT TRAP ELEMENT

SPECIFICALLY DESIGNED FOR LUBRICATION AND HYDRAULIC SYSTEMS WHERE THERE IS A REASONABLE PROBABILITY THAT THE HYDRAULIC OR LUBRICATING OIL WILL BE CONTAMINATED WITH METAL DEBRIS

CONSTRUCTED FROM:
304SS CORE
316SS FILTRATION SCREEN
303SS INLET & TIE ROD
2024 AL & 303SS NUT
VITON O RING AND INLET SEAL
NEODYMIUM IRON BORON
PERMANENT MAGNETS (6)



OUR NEODYMIUM IRON BORON PERMANENT
MAGNETS ARE MUCH STRONGER AND HAVE A MUCH HIGHER RESISTANCE TO
DEMAGNETIZATION THAN CERAMIC, ALNICO AND SM-CO MAGNETS.

ALL CONTAMINANTS ARE TRAPPED INSIDE THE
FILTER ELEMENT AND ARE COMPLETELY REMOVED FROM THE SYSTEM
WHENEVER THE FILTER ELEMENT IS REPLACED

OUR MAGNETIC DIRT TRAP PROVIDES ONE MORE DEFENSE IN THE BATTLE AGAINST CONTAMINATION, THE ENEMY OF HYDRAULIC OR LUBRICATION SYSTEM RELIABILITY

A CONTAMINATION FREE HYDRAULIC OR LUBRICATION SYSTEM IS A RELIABLE SYSTEM

ORDERING INFORMATION & PART NUMBERS

MAGNETIC DIRT TRAP REPLACEMENT ELEMENT

STANDARD PACK: 1 EACH				
FILTER RATING	PART NUMBER	PART NUMBER		
FILTER RATING	ALUMINUM CAP	316 SS CAP		
3 MICRON	SLS-ELE003-DTMAG	SLS-ELE003-DTMAG316		
5 MICRON	SLS-ELE005-DTMAG	SLS-ELE005-DTMAG316		
10 MICRON	SLS-ELE010-DTMAG	SLS-ELE010-DTMAG316		



POWERFUL ENOUGH TO CAPTURE THE SMALLEST METAL PARTICLES.

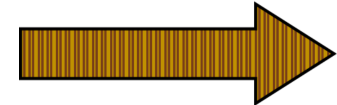


NOTE: REPLACEMENT ELEMENTS ARE COMPATIBLE WITH BOTH THE CARBON STEEL, STAINLESS STEEL, AND 2024 ALUMINUM MODELS.

FUNCTION ILLUSTRATION & SPECIFICATIONS

Filtered Lubricant





Oil or Grease





Filtered Lubricant

SPECIFICATIONS

MATERIAL: ZINC PLATED CARBON STEEL OR ANODIZED AL 2024 FILTER RATING: 3, 5,10 MICRONS (OIL)/150, 420 MICRONS (GREASE)

PRESSURE RATING: 7,500 PSI (STEEL)/6,000 PSI (AL)

WEIGHT: 6LBS (STEEL) / 2LBS (AL)

DIRT TRAP ELEMENT REPLACEMENT INSTRUCTIONS

Step 1: <u>Depressurize</u> any residual pressure from the system.

Step 2: Remove the old filter element from the filter body. Figure 1.1

Step 3: Remove the old Filter Element's Seal from the bottom of the Filter Body. Throw away. Visually inspect the inner body for any debris that may have fallen in during disassembly. Refer to Figure 1.2

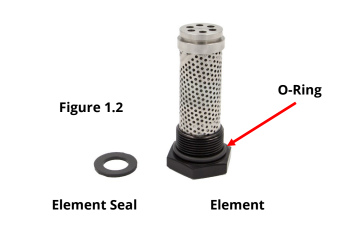
Step 4: <u>Lightly lubricate the new Dirt Trap</u>
<u>Element Seal & O-Ring</u> with oil or grease and drop the seal in the filter body making sure it rests flat on the body floor above the inlet cavity. Refer to Figure 1.2

Step 5: <u>Insert the new Dirt Trap Replacement Element</u> into the filter body. Tighten until the element assembly bottoms out onto the filter housing. Figure 1.3

Step 6: After installing any Dirt Trap filter in an existing or new lubrication system, <u>run the system and record the differential pressure</u> (difference between inlet pressure reading and <u>outlet pressure reading</u>). When this reading increases by **50 PSI**, replace the filter element

Tech Support: Can't figure it out? Give us a call toll free at: (888) 757-5823





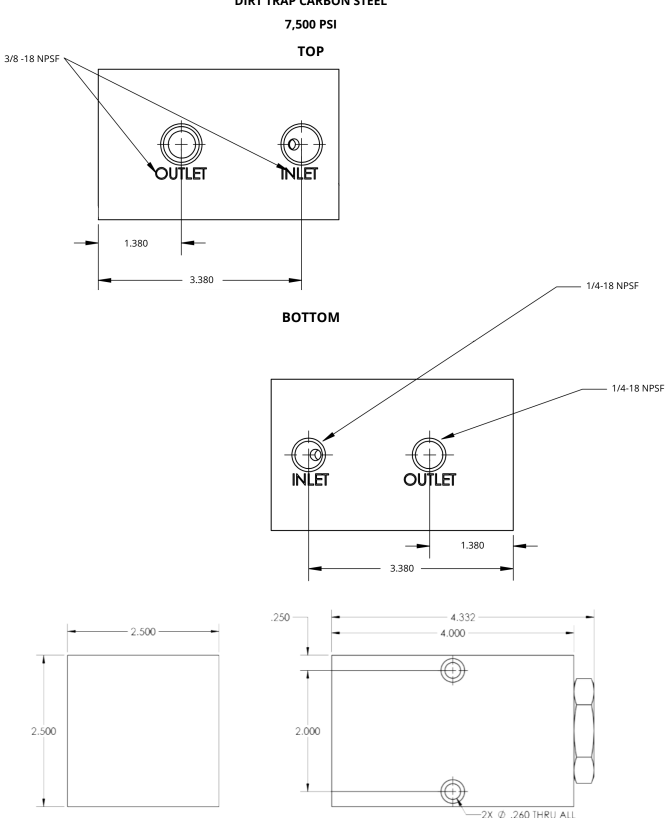




DIMENSIONS & MOUNTING INFORMATION

DIMENSIONS ARE IN INCHES

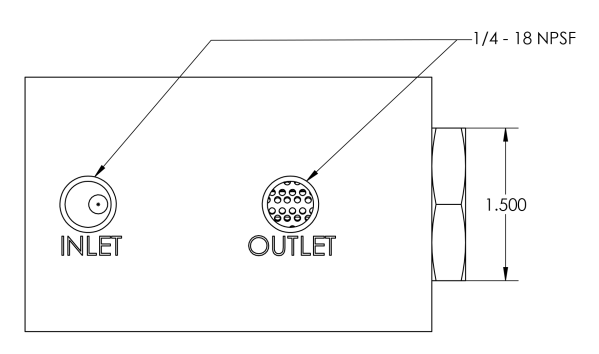
DIRT TRAP CARBON STEEL

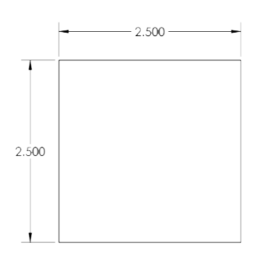


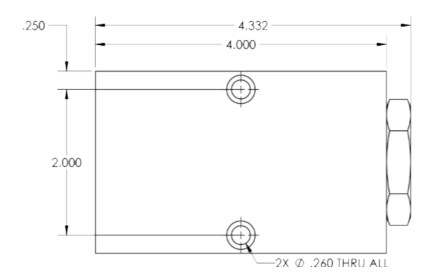
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DIMENSIONS ARE IN INCHES

DIRT TRAP AL2025 & 316 STAINLESS

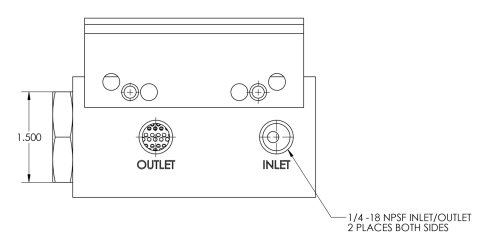


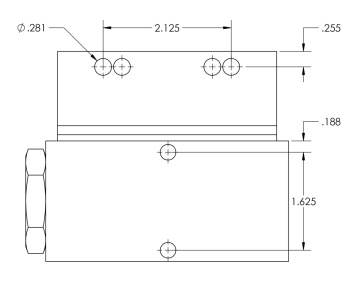


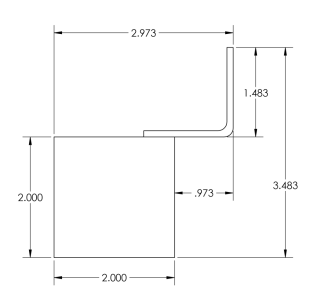


STEWART LUBRICANTS & SERVICE CO., INC

MOUNTING BRACKET DIMENSIONS







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NOTES



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