

In-Line Filters & Adapters

FEATURES:

✓ **Protection:** Provides maximum protection for all types of divider block or chemical injection systems. Installation on the downstream side of the lubricator pump prevents premature wear or failure of divider block valving sections and injection check valves. Removes microscopic particles to 10 micron.

✓ **S.S. Design:** Distinctive design provides for a full stainless steel housing, bracket and in-line replaceable filter element.

✓ **Viton O-rings:** Comes standard with Viton o-rings. Optional o-rings are available for use in chemical injection or divider block systems where different types of oil or chemicals may create issues with the standard Viton o-rings.

✓ **Extended Life Filter:** The new S.S. pleated element has 6 times the filtering area compared to sintered bronze element in competitive filters.

✓ **Washable Element:** Specifically designed with a S.S. washable filter element to enable the operator to get the compressor back on-line. Filter element can be replaced without breaking the feed lines. Note: It is recommended to replace the filter element to maintain the longevity and integrity of the system.

✓ **Uninterrupted Oil Flow:** Stainless Steel pleated filter element is supported internally via a stainless steel spring designed specifically to eliminate crushing of the element in high pressure applications and ensure uninterrupted flow.

Material: Full Stainless Steel

Max operating pressure: 10,000 PSI

Operating temperatures: 35^oF to 400^oF

In-Line S.S. Replaceable Elements Available in 10 or 25 Micron (Not affected by H2S in the compressor oil supply)

Extreme Duty High Pressure In-Line Filter 809052KSS - XDF -SS

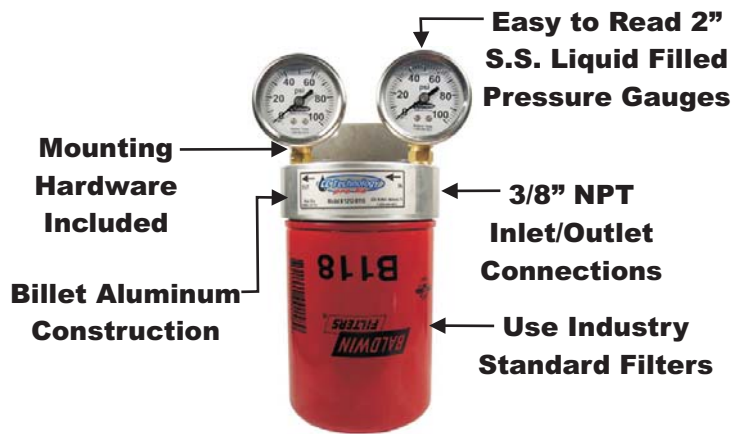


proflo LUBRICATION SYSTEMS
“Protecting Compressors World Wide”

Model# 1212 DELTA-P
Low Pressure Filter & Adapter

Replace Filter @ 10 PSI
Differential Pressure

1212 Delta-P NOTIFIES OPERATOR
"IT'S TIME TO CHANGE THE FILTER"



STOPS PHANTOM COMPRESSOR SHUTDOWNS
CAUSED BY DIRTY / PARTIALLY PLUGGED FILTERS

The **1212 Delta-P Filter Adapter** is designed specifically to notify the compressor operator when the filter should be changed. It is lighter & smaller than traditional adapters but still retains a unique design which permits monitoring of the oil pressure to the divider block system. The easy to read dual gauge design informs the operator it is time to replace the filter at 10 PSI differential.

Model# 509052
Aluminum In-Line
Medium Pressure In-Line filter
Replace Element Every 12 Months



509052 w/Bronze Element



- **Removes Contamination From Lube Oil Supply to Protect System Components**
- **Increases divider Block reliability**
- **Easy Change Filter Element**



3201 West Wall St.
 Midland, TX 79701
 Office: 432.520.6700
 fax: 432.520.6707

Visit Us On The Web: CCT.nu



Delta-P installed on
MW-62 White Superior