

D SERIES SPIN-ON FILTER ELEMENTS

P1065 7um(c) @ B2000 When your system demands the ultimate in fluid cleanliness, our D Series Spin-On Filter Elements are an important line of defense in maintaining fluid quality. These single-pass filter elements can help you save on costly component replacement and minimize equipment downtime. They are available in various micron and water removal sizes to fit your needs.

Features:

- Max working pressure of 350 PSI
- Burst pressure of 800 PSI
- Thread size 1 3/4" 12
- Operating temperature of -40F to 190F
- Compatible with all of the D series filtration products

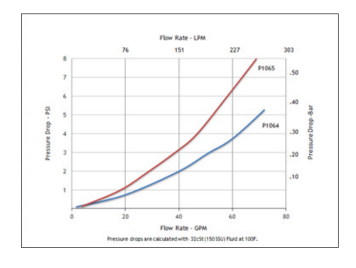
Benefits:

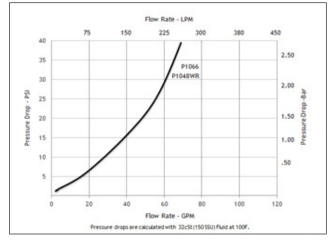
- Proprietary filter media design ensures superior dirt rentation over other elements
- Internal O-ring gasket eliminates leakage
- Viton seals offer the widest chemical compatibility

D SERIES SPIN-ON FILTER ELEMENTS



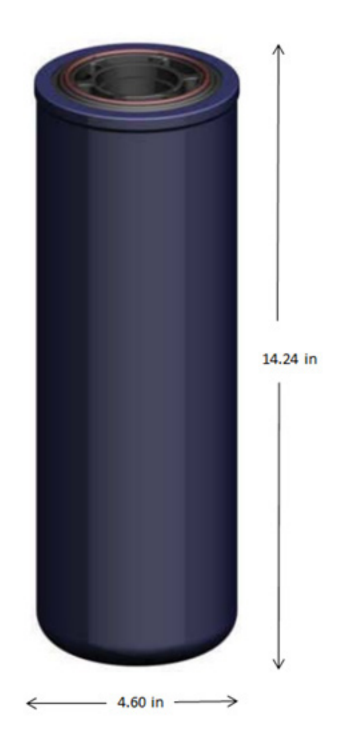
Performance:





Filter Elements:

| Part Number | BETA Rating | Desired Cleanliness Level (ISO Code) |
|-------------|---------------|---|
| P1066 | ß4(c)=2000 | 14/12/9 - 13/11/8 |
| P1065 | ß7(c)=2000 | 18/16/13 - 15/13/10 |
| P1063 | ß10(c)=1000 | 19/17/14 - 18/16/13 |
| P1064 | ß25(c)=2000 | 20/18/15 - 19/17/14 |
| P1048WR | Water Removal | |



All D Series elements measure 5" x 14".