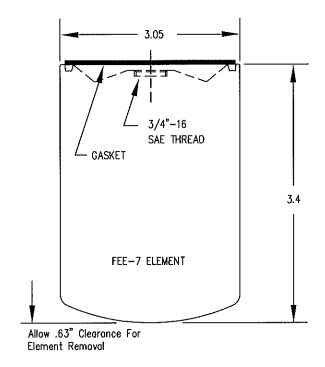
FEE-7 SERIES SPIN-ON ELEMENT

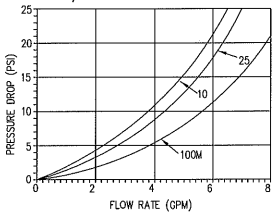


How To Order: FEE-7-XX-18

Code	Element
10	Micron Cellulose
25	Micron Cellulose
100M	100 Mesh Stainless Steel Wire Cloth

18 PSI BY-PASS OPTION

Average Pressure Drop Thru Clean Filter Assembly With 150 SSU Oil At 150° F.



Flows Up To: 7 GPM (Return) 2 GPM (Suction)

Thread Size 3/4"-16 SAE THREAD

Media Area 117 Square Inches

Gasket Dim 2-11/16 OD x 2-7/16 ID x .22 Thick

Pressure: 200 PSI Max Operating
Warning: 80 PSI \(\triangle P \) max.
without by-pass valve.

Temperature: -65 to +250° F. Operating

Application: Petroleum based fluids only.

TITLE

DISC FILE DB ZIP-1
DR. D BALLANTINE

DATE 9-28-05 SCALE



FEE-7 SERIES
SPIN-ON ELEMENT

DRAWING NO.	12136-04	REV.