# **VESSEL DATA SHEET**

# Design Parameters

Pressure, Max. at Inlet 740 psi 100 F Temperature Corrosion Allow. 0.00"

Code Standard ASME Sect. VIII, Div. 1

Stamped?

### Operating Parameters

740 psi Pressure Max. 100 F Temperature

Typical Flow Rate 9.0 MMscfh @ 740 psi

Gas Specific Gravity 0.60

#### Vessel Testing

1,110 psi Hydrotest Pressure Pneumatic Test Pressure N/A Radiograph None Magnetic Particle None Dye Penetrant None

#### Filtration Performance

(2) 2070K5 Filter Element P/N Type of Filter Media Polyester 10 micron Retention Rating Efficiency of Retention 99.9% No. of Elements

Design Clean Press. Drop Less than 1.0 psid

Changeout Press. Drop At 9 psid

#### Closure Specifications

Blind Flange Type Gasket Type P/N 20-300SW Davit Arm, Hydraulic Type of Lifting Assistance

#### Internal Finish

Sandblast Light None Oil Coat Glyptol Coat None

#### External Finish

SP-10 Commercial Sandblast Finish Coat (2) Coats Grey Enamel Direct-to-Metal Finish

# Schedule of Openings

Service	See Dwg.	Qty.	Size	Rating	Туре
Inlet Outlet Drain	A B C	1 1 1	10" 10" 1"	300# ANSI 300# ANSI	Flange Flange Coupling
Vent	Ď	1	1"		Coupling
Press. Tap Press. Tap	) E ) F	1 1	1/4" 1/4"		Coupling Coupling

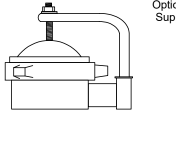
#### Materials of Construction

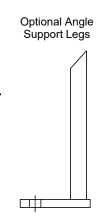
Thickness SA106B 0.500" Shell SA234WPB 0.500" Bottom Head Closure Head SA105 ANSI 300# Flange In/Out Piping SA106B 0.500" SA105 ANSI 300# RF Flg Flanges Couplings SA105 3000# Closure Gasket Spiral Wound Gasket Closure Pipe N/A N/A Legs Ring Base N/A

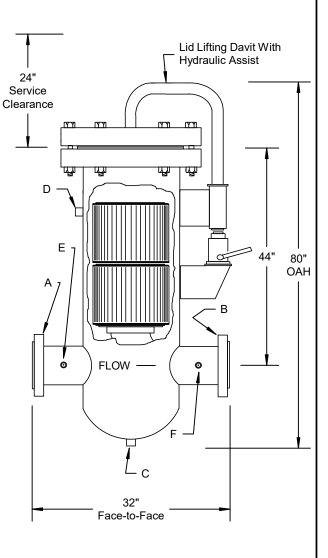
Shipping Information

Total Weight 2,000#

# Optional Threaded **Quick Opening** Modco Closure







# **FilterFab**

MANUFACTURING CORPORATION

Model F10-740F Gas Line Filter

Dwg. File - F10-740F Data Sheet

Rev. -