#2 High Pressure Top Loading Bag Filter Housing



PRM provides top loading bag filter housings for high pressure applications in remediation and industrial filtration projects.

Standard Features:

- 304 Stainless Steel Construction
- Trade Size # 2 Housing
- 2" Flanged Inlet and Outlet Connections
 - 150# Flange, 4 Bolt Pattern
- 100 GPM Flow Rate
- Viton® O-rings Standard
- 250 psi Maximum Working Pressure
- Stainless Steel Strainer Basket
- Adjustable Mounting Stand

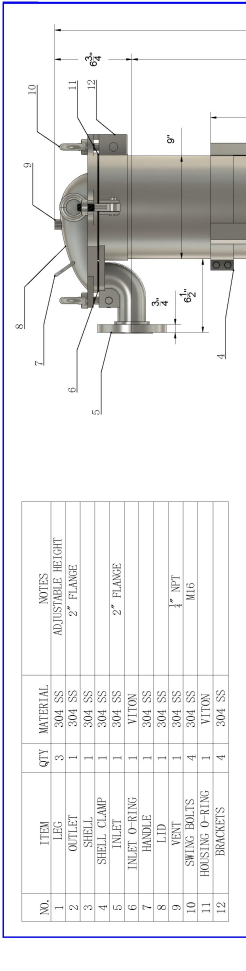




** Options and Services **

- Skid mounting, pre plumbed filter array
- Steel, Stainless Steel, or PVC Piping w/Valves
- Custom Integration Into Existing Systems
- Field Installation, Startup and Maintenance
- Replacement Bag Filters available in stock

888-TREAT-IT • www.prmfiltration.com • sales@prmfiltration.com



NOTES:

- PRM FILTRATION IS ONLY A SUPPLIER OF THIS EQUIPMENT. ij

 $\omega_2^{1..}$

- PRM IS NOT RESPONSIBLE FOR SPECIFYING THIS PRODUCT
 - FOR THE APPLICATION.
 BUYERS AND/OR USER SHOULD REQUIRE AN ENCINEER FOR ENSURING THAT THE PROPER EQUIPMENT IS INSTALLED FOR THE APPLICATION INCLUDING ALL PROPER SAFETY

27"

- PRACTICES. PRM IS NOT RESPONSIBLE FOR ANY DAMAGES TO PROPERTY INSTALLATION. FILTRATION EQUIPMENT INSTALLATIONS SHOULD ALWAYS INCLUDE ANCILLARY SAFETY DEVICES AND/OR INJURY/DEATH RELATED TO IMPROPER AND/OR OPERATIONAL PRACTICES.
 - IT IS AGREED THAT PRM NOR ITS OWNERS HAVE LIABILITY WITH THE INSTALLATION AND OPERATION OF THESE OR OTHER PRODUCTS PURCHASED FROM PRM. 5
- ALLOW UP TO $\frac{1}{4}$ " TOLERANCE ON ALL MEASUREMENTS. MODEL LINK: https://a360.co/42aClCA 9.7



7

06/08/2023

24.

FOOT ANCHOR HOLES 0123"

Product Recovery Management Inc.
This information is proprietary and confidential.
No copies or reproductions allowed without the express written consent of PRM, Inc.

SHEET TITLE

PRMFIltration