PRM Pressurized Coalescing Oil/Water Separators

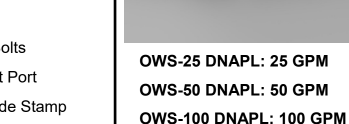


PRM Pressurized Coalescing Oil/Water Separators are designed for DNAPL (Dense Non-Aqueous Phase Liquids) and LNAPL (Light Non-Aqueous Phase Liquids) separation from wastewater or process streams, providing high efficiency fluid separation with low maintenance that can operate as a stand alone unit or used with integrated systems. This style separator is used in a process line when there is a need for a separator without reboosting.



Specifications:

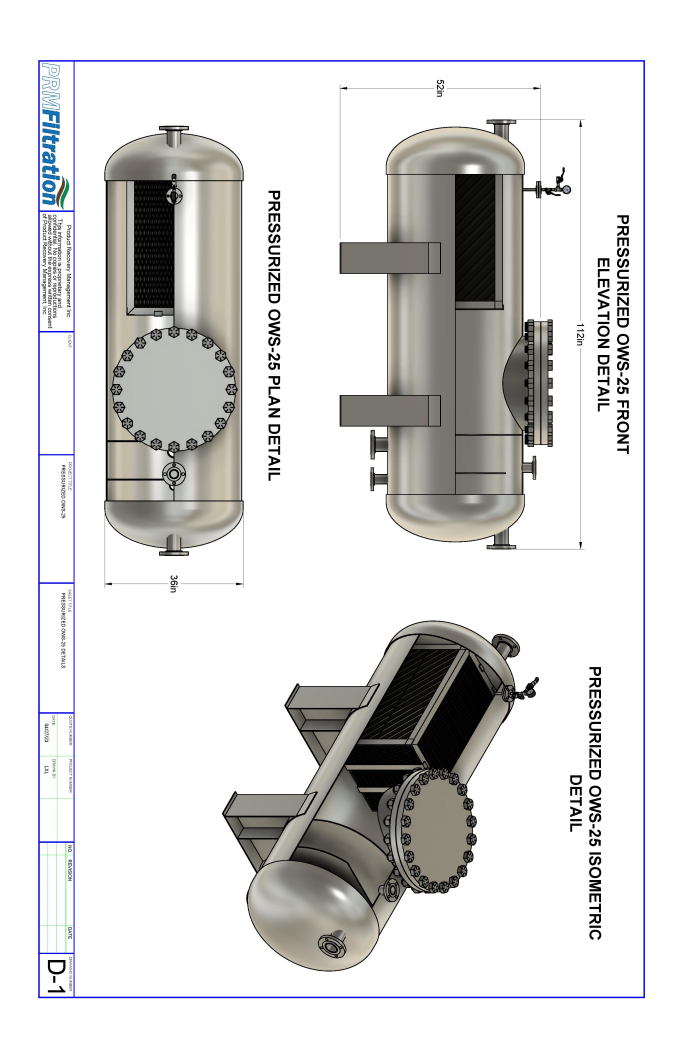
- Pressurized Oil Water Separator—
 Available in a variety of pressure ratings
- 304 Stainless Steel Welded Construction (Optional Carbon Steel with Epoxy Coatings)
- PVC Coalescing Media Pack
- Stainless Steel Hardware
- Viton O-Rings
- Removable Manway with SS Bolts
- Vent Port, Drain, and Oil Outlet Port
- Option for ASME Section 8 Code Stamp



Please talk to a PRM representative to ensure that the oil water separator is properly sized and specific for your application.

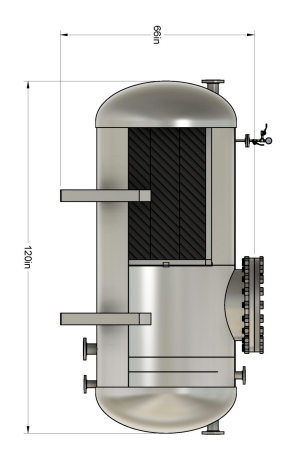
- ** Options and Services **
- UL 508A and 698A Control Panels for Pump Up, Pump Down, and High Level Alarm
- Custom Integration Into New or Existing Systems
- Field Installation, Startup and Operations Services

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

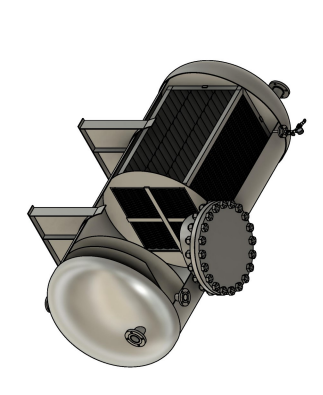


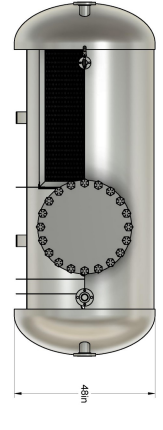
PRESSURIZED OWS-50 FRONT **ELEVATION DETAIL**

PRESSURIZED OWS-50 ISOMETRIC DETAIL



PRESSURIZED OWS-50 PLAN DETAIL





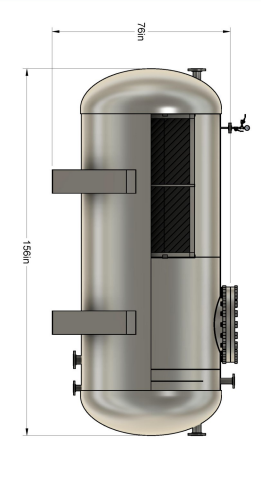
PRESSUREIZED OWS-50

PRMFIItration

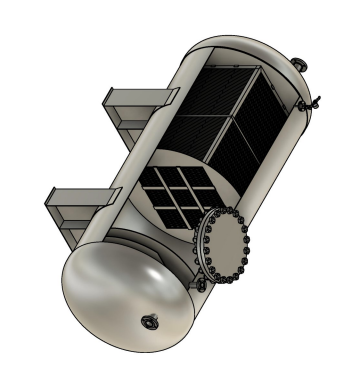
Product Recovery Management Inc.
This information is proprietary and confidential. No copies or reproductions allowed without the express written consent of Product Recovery Management, Inc.

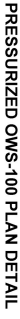
PRESSUREIZED OWS-50 DETAILS

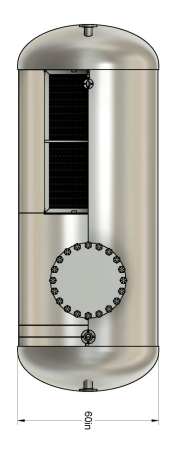
PRESSURIZED OWS-100 FRONT ELEVATION DETAIL



PRESSURIZED OWS-100 ISOMETRIC DETAIL









Poduct Recovery Management Inc.
This information is proprietary reproductions administration of Product Recovery Management, inc.

SHEET TITLE:
PRESSURIZED OWS-100 DETAILS