OIL WATER SEPARATION

DEPENDABLE BY DESIGN



SPREMIER PURE OIL WATER SEPARATOR INTELLIGENT, FLEXIBLE, AND AFFORDABLE CONDENSATE SEPARATION





Intelligent Operation

Flow-regulated control of the unit at all times using capacitive sensor technology, complete visibility of the operational status, and data recording with an controller.



Patented Functionality

The revolutionary principle of using very low pressure compressed air to push condensate through the cartridge in concert with the controls is exclusive technology.



Environmentally Safe

SPremier Pure Oil Water Separator cartridges are hermetically sealed and are combined with a lightweight filling safe for sanitary landfills because the oil is material make installation and service securely trapped in the adsorption material, and sealed.



Quick and Easy Service

Patented quick disconnect cartridges simple, flexible, and clean.



Modular Expansion

A future-proof solution for any application that effortlessly expands and can accommodate up to 3,300 scfm in a compact space.

The condensate enters through the inlet from the rotatable multiple inlet connection [1] into the unit.

The condensate and air mixture is depressurized in the depressurization chamber [2].

The controller unit [3] monitors the status as the condensate flows into the manifold [4] and distribution piping using gravity, then into the cartridges [5], where treated condensate flows through the baseplate [6] and up the discharge tube [7] to the outlet.

When the capacitive sensor of the controller measures a level-high setpoint in the reservoir, the controller will close the piston valve [8] to isolate the entire system from the ambient surroundings.

Assisted by the controller, using very low-pressure compressed air of < 5 psiq, condensate is pushed through the filters to the outlet until the level low setpoint is reached.

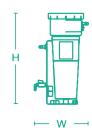
Condensate is held in the collection reservoir beneath the controller unit until discharged.



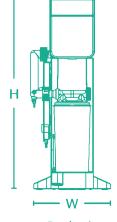
SPremier Pure Oil Water Separator

with direct to cartridge filtration

- Improved filling material that increases performance
- · Works well with all lubricant types
- Lightweight easy to change cartridge
- Min. / max. ambient temperature: 41 °F / 122 °F
- Max. condensate temperature: 122 °F
- Max. operating pressure: 232 psig







D = depth

SPremier Pure Oil Water Separator	SPPOWS100	SPPOWS200	SPPOWS400
Max. Total Installed System Flow Rate (scfm)	100 200		400
Compatible Lubricants	All Lubricant Types		
Condensate Inlet	2 x ½" 2 x ½"		3 x ½" 1 x 1"
Number of Cartridges	1	1	1
Voltage (VAC)	-	-	-

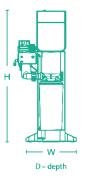
Dimensions a	and Weight
--------------	------------

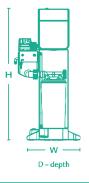
H x W x D (inches)	21 x 8	23 x 15	58 x 25 x 21	
Weight (lbs)	7.7	12.7	29.8	

Intelligent SPremier Pure Oil Water Separator

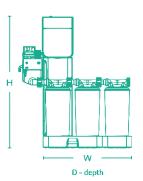
with intelligent operation and direct to cartridge filtration

- Patented, intelligent operation
- Improved filling material increases performance
- Works well with all lubricant types
- Lightweight easy to change cartridge
- Min. / max. ambient temperature: 41 °F / 122 °F
- Max. condensate temperature: 122 °F
- · Max. operating pressure: 232 psig









SPremier Pure Oil Water Separator	SPiPOWS550	SPiPOWS1100	SPiPOWS2200	SPiPOWS3300
Max. Total Installed System Flow Rate (scfm)	550	1100	2200	3300
Compatible Lubricants	All Lubricant Types			
Condensate Inlet	3 x ½" 1 x 1"			
Number of Cartridges	1	2	4	6
Voltage (VAC)	90-264 V / 50-60 Hz			

Dimensions and Weight	Dim	ensions	and	Weight
-----------------------	-----	---------	-----	--------

H x W x D (inches)	58 x 29 x 21	58 x 29 x 31	58 x 37 x 31	58 x 50 x 31
Weight (lbs)	35.3	77.2	99.2	132.3

DEPENDABLE BY DESIGN



Sullivan-Palatek

1201 West US Highway 20 Michigan City IN, 46360 (219) 874 - 2497

CAGI Compressed Air & Gas Institute

