

Pulsarlube® AIR **Desiccant Breather**

User Manual

Contact

Pulsarlube USA, Inc. 1480 Howard Street, Elk Grove Village, IL 60007, USA

Tel.: +1 (847) 593-5300 Fax: +1 (847) 593-5303

Model Name

AB-PX100 / 101 / 102

Product Shelf Life and Warranty

Warranty is limited to original defects in material and workmanship and will not cover any collateral damage due to mishandling, abuse and / or any other inappropriate use of this product. Warranty period is 1 year from the date of purchase.

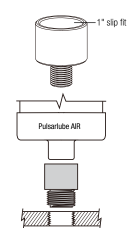
1. Cross Section



- Check Valve
- B Electret Filter (particle size $> 2\mu$ m)
- Activated Carbon Filter
- Desiccant
- Baffle Plate
- Oil Absorbent Foam

2. Adaptor Selection Guide (adaptors sold separately)

Product Name	Specification				
AB(A)-PA01	1" × PT 3/8" Male				
AB(A)-PA02	1" × NPT 3/8" Male				
AB(A)-PA03	1" × PT 1/2" Male				
AB(A)-PA04	1" × NPT 1/2" Male				
AB(A)-PA05	1" × PT 1" Male				
AB(A)-PA06	1" × NPT 1" Male				



Please contact us for other types and/or size adaptors.

3. Unit Selection Guide

Product Name	Diameter	Height	Mounting Connection	Silica Gel	Max. Adsorption Capacity	Max. Air Flow	Max. Reservoir Fluid Flow	Type of Desiccant
AB-PX100	5.54inch / 14.07cm	5.51inch / 14cm	1" slip fit	440g	160m ℓ	20cfm	150gpm	100% Silica Gel
AB-PX101	5.54inch / 14.07cm	6.77inch / 17.2cm	1" slip fit	660g	279m ℓ	20cfm	150gpm	100% Silica Gel
AB-PX102	5.54inch / 14.07cm	10.28inch / 26.1cm	1" slip fit	1320g	538m ℓ	20cfm	150gpm	100% Silica Gel

- A variety of adaptors are available to connect to nearly all existing reservoir ports.

4. Special Notes on Mounting



Mount the breather using an adaptor best suited for your application, where it can easily be seen and maintained.



Use Teflon for an adapter to be tightly fitted on the tip of the breather.



Do not mount the breather on equipment that is too hot to touch. If the equipment reaches beyond 150°F(65°C), we recommend remote mounting the breather up and away from the heat source using an extension hose or pipe.



Do not mount the breather at an angle greater than $45^{\circ}\!.$



Do not mount the breather below the breather vent port on the equipment. This increases the chance of splashing or foaming oil getting into the breather.

5. Disposal Guide



Verify that all of the desiccant has turned from orange to dark green.



Remove breather from application.



Remove and save the adapter fitting to be used with a new breather.



Dispose of breather in accordance with all applicable federal, state and local



Review attached MSDS sheets.