

Home

Products

Support

Industries oducts / Filters, Collecto... / Filter Parts and ... / Hydraulic Filter ... / Top-mounted Breat... / AB.98212010.UC

ார் mounted Breathers and Filler Breathers - AB Series

Solutions
Part #: AB.98212010.UC
Where to Buy







The Parker AB Series comprises a broad range of topmounted breathers and filler breathers. The filler breathers protect hydraulic systems from airborne particle ingress, while allowing sufficient airflow into and out of the fluid reservoir.

View Series Page **:** ■ View Catalog(s) **!**

Share / Email 🕈 Print 🖶

Technical Specifications

Division: Hydraulic & Industrial Process Filtration Division EMEA

Pressure Relief Valve Type: 0.2 Bar

Industry: Agriculture, Construction, Oil and Gas, Marine, Mining, Forestry

Flow Rate: 620 l/min

Deck and Mobile Cranes, Firefighting Equipment, Forwarders,

Hydraulic Presses, Marine Steering Units, Power Packs,
Application: Waste Management, Dump and Fork Lift Trucks, Excavators,

Harvesters, Waste Balers, Reach Stackers, Wheeled Loaders,

Drilling Equipment, Industrial Power Units

Micron Rating: 10 μm

Technology: Filtration, Hydraulics
Installation: Tank hole mounted
Connection
Type: 3 Hole Installation

Product Series: AB Series
Strainer Type: 95 mm strainer

For Fluid Type: Air
Operating
Temperature: -30 / +90

Includes:

Outside
Diameter:

Mounting Type:
Seal Material:

Tanktop
Nitrile



Item Information

Ingress of airborne contaminants into hydraulic systems can cause a number of costly issues, including increased wear on pumps and cylinders, decreased performance, shorter maintenance intervals, and added downtime.

The Parker AB Series comprises a full range of top-mounted breathers and filler breathers designed to prevent this by keeping out harmful contaminants and allowing the tank / fluid reservoir to effectively breath during equipment operation.

Multiple configurations are available to meet the unique requirements of customers' hydraulic systems, including:

Filler Breathers - Glass-filled nylon or plated metal steel. Multiple installation available including single hole, three hole, or six hole installation.

L/min (163 GMP).

Seathers - Glass-filled nylon or plated metal steel. Multiple connection types available. Flow rates up to 620 L/min (163 GPM).

Dipsticks available with all options (two lengths and in packs of 10).

Lockable Fillers and Filler Breathers (metal) - Pressurized and unpressurized threaded types available. For added reservoir security and oil **Production**, certain metal filler breathers can be specified with a locking lug option.

SUBJECTE by breathers and filler breathers are ideally suited for equipment required to operate in environments laden with dirt and dust.

Inclustries

• Prevents contamination and ingress of dirt, sand, dust, metal, etc. into hydraulic circuits, while allowing sufficient airflow into and out of the fluid Services

Solutioths ns time in between required maintenance intervals, reduces operating costs, and extends overall equipment/machine operational life

Wheeteres Buy

- Molded in non-corrodible, glass-filled nylon strong and light
- Filler breathers available with single hole, six hole, and three hole installation
- Screw-on breather range G1/2 and G3/4 options
- Compact range G1/4, G3/8, R1/2 and R3/4 options
- · Metal filler breathers pressurized and unpressurized threaded type
- Flange mounting type options
- Lockable options for reservoir security and oil protection

For more information or a detailed discussion about your specific requirements please contact Parker or an authorised Parker distributor.

CAD Drawings + Files +

Related Documents +

Related Products

Hydraulic Reservoir Breather / Air Filter -EAB Series



Parker Sales Company UK

psc.uk.webform@support.parker.com +44 (0)1926 317878

+ Co	mpany	Inf	format	tion
-------------	-------	-----	--------	------

+ Global Operations

+ Help & Support

+ Follow Us:

© PARKER HANNIFIN CORP 2023



<u>Home</u>

Products

<u>Support</u>

<u>Industries</u>

<u>Services</u>

Solutions

Where to Buy