

MAGNUS CAP 75 Breather filter for dusty environments



FEATURES

The Magnus CAP 75 series are compact filters for massive applications where a large number of inexpensive filters are required.

CAP 75-S is designed for environments where solid contamination is the main problem. Its cellulose cartridge is capable of filtering particles over 5 microns.

CAP 75-H is designed for humid or rainy environments, the chamber is fully charged with silica gel to dry the air that enters your equipment. The air intake in the CAP line is protected from rain and environmental dust, which makes it suitable for outdoor operations.

APPLICATIONS

Gearboxes, hydraulic systems, reservoirs and bearing housings that operate in highly polluted conditions, such as quarries, pulp mills, steel mills, sugar mills, etc.

Modelo	Magnus CAP 75-S	Magnus CAP 75-H
Tube diameter (mm.)	75	75
Total diameter (mm.)	90	90
Height (mm.)	70	70
Silica gel (grs.)	0	110
Solid filter (Microns)	5	5
Maximum flow(CFM)	5	5
Connections	¾" NPT	

www.magnusbreathers.com



magnusbreathers