



Machines Work, Breathe and Sweat

THE FILTROIL BREATHER

Desiccant Hygroscopic Air Filter

Humidity reduces the efficiency of machines through corrosion and degradation of the oil. Particulate matter ingestion through breather caps will also increase friction and wear leading to downtime and expensive component replacement. Filtroil's desiccant breathers can be used on any system that breathes in harmful humidity where clean dry air is a must.



SUITED FOR:

gearboxes,
hydraulic reservoirs,
pumps,
compressors,
bearing
circulating systems,
process tanks,
storage vessels,
electrical transformers



FEATURES:

removes 100% of moisture from air,
100% particulate filtration down
to 3um,
20 CFM airflow rate

SPECIFICATIONS FOR DESICCANT HYGROSCOPIC AIR FILTER



BC-1



BC-2



BC-3

height	11.4 cm	16.5 cm	21.6 cm
diameter	101.6 mm	101.6 mm	101.6 mm
water absorption	160 mL	240 mL	340 mL
weight	538 g	794 g	1105 g
working temp	-30 to 120 °C	-30 to 120 °C	-30 to 120 °C



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