

For clean, dry air

Aquaguard® Hybrid Breathers

For low-flow applications

Specifications

- Internal check valve system creates a nearly sealed system
- Integrated nylon standpipe and clear polycarbonate casing allow for greater chemical compatibility and vibration resistance
- Filter element captures particles at 3 micron absolute (β₃≥200)

Ideal for ...

 Gearboxes and other low-flow applications



Benefits

- Eliminates rust-forming condensation
- Prevents sludge deposits and water-contaminated oil
- Provides longer oil and filter life
- Reduces wear and tear on equipment, prolongs life

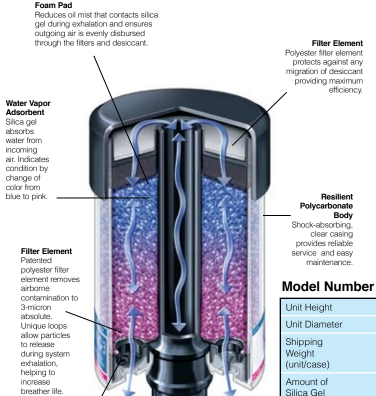
From the core standpipe to the tough polycarbonate exterior, every element of Beach's Aquaguard® hybrid breather has been designed to stand up to a wide variety of industries and applications.

The breather is outfitted with check valves to ensure no excess pressure/vacuum builds. A clear, rugged polycarbonate casing allows for viewing desiccant as it changes color, indicating that the breather should be replaced.

Beach breathers attack the source of contamination, allowing your equipment and lubricants to run longer and harder.



For clean, dry air



How the Product Works

As wet, contaminated air is drawn through the unit, multiple 3-micron polyester filter elements remove solid particulate and the color-indicating silica gel extracts moisture.

When air is expelled from the container, the top foam pad prevents oil mist from contacting silica gel or entering the atmosphere.

The breather is outfitted with a resilient nylon standpipe and a clear polycarbonate body which allows for easy monitoring of the high-contrast silica gel.

70.5

3µ absolute

-20°F to 200°F /

-29°C to 93°C

 $(\beta_3 > 200)$

BB-AG-2V

BB-AG-3V

3µ absolute

-20°F to 200°F /

-29°C to 93°C

 $(\beta_3 > 200)$

Unit Height		3.9" / 99.06 mm	5.31" / 135 mm	6.125" / 155.6 mm	8.125" / 206.4 mm
Unit Diameter		2.52" / 64.01 mm	2.52" / 64 mm	4" / 101.6 mm	4" / 101.6 mm
Shipping Weight (unit/case)		0.31 lbs. / 2.14 lbs 0.14 kg / 0.97 kg	0.52 lbs. / 3.37 lbs. 0.24 kg / 1.53 kg	1.21 lbs. / 7.73 lbs. 0.55 kg / 3.51 kg	1.87 lbs. / 11.74 lbs 0.85 kg / 5.32 kg
Amount of Silica Gel		0.13 lbs. / 58.6 g	0.28 lbs. / 125.1 g	0.66 lbs. / 0.30 kg	1.22 lbs. / 0.56 kg
Adsorption Capacity		0.79 fl. oz. / 23.3 mL	1.68 fl. oz. / 49.6 mL	4 fl. oz. / 118.2 mL	7.45 fl. oz / 220.3 mL
Max. ((cfm)	1.45 @ 1 PSID	1.45 @ 1 PSID	2.5 @ 1 PSID	2.28 @ 1 PSID

41.06

3µ absolute

-20°F to 200°F

-29°C to 93°C

 $(\beta_3 > 200)$

BB-AG-1V

(cfm) 1.45 @ 1 PSID Max Flow Rate (lpm) 41.06 Filtration 3µ absolute $(\beta_3 > 200)$

Filter Element

efficiency.

Resilient

clear casing

maintenance.

BB-AG-BBV

-20°F to 200°F

-29°C to 93°C

Operating Temp. Range Hydrophilic Agent Filter Media

Silica Gel Silica Gel Silica Gel Silica Gel Polyester Polyester Polyester Polyester Connection Size 3/8" Multi-fit 3/8" Multi-fit 1" Multi-fit 1" Multi-fit (NPT,BSPP,BSPT) (NPT,BSPP,BSPT) (NPT,BSPT,NPSM) (NPT,BSPT,NPSM Polycarbonate, nylon, polypropylene, polyester, polyurethane, Buna-N, PVC Body Material

Adapters

Interior Check

isolation when

inactive, protecting system integrity.

Valves Provides system

Beach provides a range of accessories for easy adaption to your specific application and working environment.

Contact us at (717) 235-1136 or at beachsta-dri@comcast.net

Threaded Mounting

cap with one of several adapter options

Easily replaces standard filler/breather