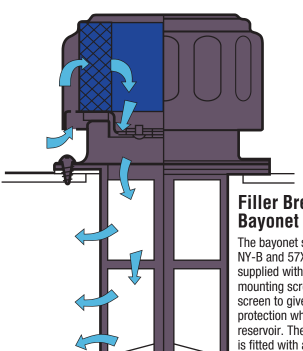




Filler Breather Filters

The continual rise and fall of hydraulic fluid in a reservoir draws in fine airborne particles, which can cause premature wear in components leading to a gradual loss of efficiency, and eventual downtime due to component failure.



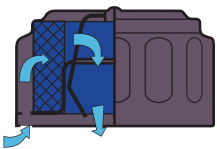
Filler Breather Bayonet Style

The bayonet style Breather NY-B and 57XL series are supplied with a bayonet flange, mounting screws, and a screen to give added filtration protection when the filling the reservoir. The Breather cap is fitted with a safety chain to prevent loss. 10 or 40 micron dipstick available.

The Lenz Air Breather filters the air as it enters the reservoir. The air intake slots under the cap prevents the ingress of moisture from the atmosphere.

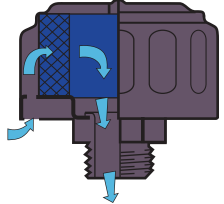
Each breather consists of a pressed steel cap or plastic housing, a polyurethane foam element, designed specially as a filter medium with cell sizes controlled between 10 or 40 micron elements. The number 10 is stamped on the cap of the 10 micron element of identification. The cap is zinc trivalent or black powder coat finished to withstand outside weather conditions and elements.

See Lenz website www.lenzinc.com or catalog for further details



Air Breathers – **Push-On Type**

Lenz series NYPO Air Breather is fitted with a spring steel clip and is simply pushed on to a 11/2" diameter tube or pipe. 10 or 40 micron dipstick available.



Air Breathers – **Threaded Type**

The basic cap assembly BF. LMB, or NY series are also used as the basis for an Air Breather with a threaded connection where provision for oil filling is not required. 10 or 40 micron dipstick available.



