



T.R.A.P. Breather
(Thermally Reactive Advanced Protection)
Part No. P56 4669



Above: Innovative, affordable, tank mounted, moisture capturing breather.

The T.R.A.P. breather begins absorbing moisture at 15% relative humidity compared to 40% humidity for silica gel. This is particularly advantageous for use on short cycles of hydraulic circuits. It traps water vapour as the tank level falls and exhales the moisture as the tank refills.

Increased prevention of condensation at an earlier stage helps prevent corrosion, maintain fluid quality and extends fluid life.

Its lightweight robust structure makes it suitable for stationary and mobile applications and it's also effective to -40F.

The reversible flow through the media allows moisture to exit the tank or reservoir.

It stops particles down to 3 micron.

A visual indicator, activated by pressure differential, flashes red to indicate change is needed.

Replacement and installation is easy. Simply hand tightens.

1" NPT Male thread (45CFM max.)

Other T.R.A.P. breathers are available in Bayonet, 3/4" NPT and 3/4" BSP (These sizes all operate at 25CFM max.)