T.R.A.P. (Thermally Reactive Advanced Protection) breathers provide fast-acting protection against airborne moisture and particulate contamination.

T.R.A.P. technology strips moisture vapour from intake air and expels the moisture back to the atmosphere. Moisture is prevented from entering and is actually “pumped” out with each flow cycle. The media regenerates its water-holding capacity, which leads to longer service life - 3 to 4 times the life of conventional desiccant breathers.
T.R.A.P™ Breathers

Airflow 85lpm

Mini

P566174
Glass-filled nylon
9/16" - 18UNF
Total Height: 55.4
Diameter: 41.9
Efficiency: 3µm @ 98%

P567390
Glass-filled nylon
3/8" NPT
Total Height: 55.4
Diameter: 41.9
Efficiency: 3µm @ 98%

P567392
Glass-filled nylon
1/4" NPT
Total Height: 55.4
Diameter: 41.9
Efficiency: 3µm @ 98%

Airflow 200lpm

Anti-rollover Valve

NEW!

P767025
Glass-filled nylon
1/2" BSP
Total Height: 62
Diameter: 72.5
Efficiency: 10µm @ 98%

P766645
Glass-filled nylon
3/4" BSP
Total Height: 64
Diameter: 72.5
Efficiency: 10µm @ 98%

P766646
Glass-filled nylon
1" BSP
Total Height: 72.1
Diameter: 80.8
Efficiency: 10µm @ 98%

Pressurisation Valve

NEW!

P767023
Glass-filled nylon
1/2" BSP
Total Height: 62
Diameter: 72.5
Pressure: 40kPa/5.8psi
Efficiency: 10µm @ 98%

P767019
Glass-filled nylon
3/4" BSP
Total Height: 64
Diameter: 72.5
Pressure: 40kPa/5.8psi
Efficiency: 10µm @ 98%

P767021
Glass-filled nylon
1" BSP
Total Height: 72.1
Diameter: 80.8
Pressure: 40kPa/5.8psi
Efficiency: 10µm @ 98%

Airflow 300lpm

Medium

NEW!

P767027
Glass-filled nylon
1/2" BSP
Total Height: 62
Diameter: 72.5
Efficiency: 10µm @ 98%

P767029
Glass-filled nylon
3/4" BSP
Total Height: 64
Diameter: 72.5
Efficiency: 10µm @ 98%

P767031
Glass-filled nylon
1" BSP
Total Height: 72.1
Diameter: 80.8
Efficiency: 10µm @ 98%
**T.R.A.P™ Breathers**

**Airflow 708lpm**

*Metal*

- **P565857**
  - Epoxy-coated steel
  - 3/4" NPT
  - Total Height: 72.9
  - Diameter: 80.8
  - Efficiency: 3µm @ 98%

- **P565858**
  - Epoxy-coated steel
  - Bayonet
  - Total Height: 40.9
  - Diameter: 80.8
  - Efficiency: 3µm @ 98%

- **P566037**
  - Epoxy-coated steel
  - 3/4" BSP
  - Total Height: 70.1
  - Diameter: 80.8
  - Efficiency: 3µm @ 98%

**Airflow 1,274lpm**

*Large*

- **P566151**
  - Glass-filled ABS
  - 1" NPT
  - Total Height: 115.1
  - Diameter: 114.3
  - Efficiency: 3µm @ 98%

- **P564669¹**
  - Glass-filled ABS
  - 1" NPT
  - Total Height: 115.1
  - Diameter: 114.3
  - Efficiency: 3µm @ 98%

- **P565616¹**
  - Glass-filled ABS
  - Bayonet
  - Total Height: 167.6
  - Diameter: 114.3
  - Efficiency: 3µm @ 98%

**Airflow 1,893lpm**

*X-Large*

- **P923075**
  - Urethane
  - 1 1/4" BSP (m)
  - Total Height: 247
  - Diameter: 170.5
  - Efficiency: 3µ @ 98%

- **DFF0078²**
  - Brass, Urethane
  - 1 1/2” BSP(f)
  - Total Height: 350
  - Maximum Width: 230
  - Relief Valve Set: 22.3kPa/3.23 PSI

¹ Electronic indicator triggered by pressure differential, and flashes red to indicate a change out is required (1 PSID).

² Includes visual indicator
Moisture Meets it Match

How it Works

T.R.A.P™ breathers from Donaldson are the only breathers on the market that literally strip moisture vapour from intake air and expel the moisture back to the atmosphere on the outflow cycle. The filter continuously regenerates its water holding capacity.

Benefits

- Provide fast-acting protection for hydraulic reservoirs against airborne moisture and particulate contamination
- Easy to install, simply hand tighten
- Rugged, durable design
- Robust housing protects media

Features

- Filter out solid particulate down to 3µm at 98% efficiency
- Prevent moisture from entering the reservoir
- Water-holding capacity is regenerated with every oil return phase for long service life.
- Operating temperature -40°C to 93°C

1. The circuit “breathes in” air containing moisture vapour.
2. The T.R.A.P™ breather strips moisture and particulate from the incoming air, allowing only clean, dry air to enter the circuit.
3. During the “exhalation” cycle the T.R.A.P™ breather allows unrestricted airflow outward.
4. The outflow of dry air picks up the moisture collected by the T.R.A.P™ breather during intake, and “blows it back out” - fully regenerating the T.R.A.P™ breather’s water holding capacity.