Trap Filters





Donaldson Trap Filter

Bulk Tank Breather & Moisture Prevention

Donaldson DFF0078

Filter Breather TRAP 1.5" BSP Male

TRAP Breathers reduce dirt and air-borne moisture (humidity) from entering hydraulic and other fluid reservoirs. With models available for both stationary and mobile applications, they provide faster acting protection and greater capacity than silica gel breathers.

The dual protection TRAP has a self-regenerative outer media that reduces airborne moisture down to 15% relative humidity, while the high capacity inner media is 97% efficient on particles down to 3µm.

Product Description

- DFF0078 Donaldson Bulk TRAP Breather Assembly
- Efficient moisture removal
- Restricts microbial growth
- Avoids loss of lubricity
- Inhibits corrosion
- ▶ Includes breather element, mounting assembly, restriction indicator and over-fill check valve.
- ► Filter Efficiency @ 97% 3 micron
- ➤ Air flow up to 500LPM, 1 unit per 40,000L of storage, replace every 6 months or when restriction indicator suggests
- ▶ 1½" BSP thread fitting
- ► T.R.A.P.[™] breathers prevent dirt and moisture from entering storage tanks

How a T.R.A.P. Breather works:

Intake Cycle (Inhalation)

- 1. The circuit "breathes in" air containing moisture vapor.
- 2. The T.R.A.P. breather strips moisture and particulate from the incoming air, allowing only clean, dry air to enter the circuit.

Outflow Cycle (Exhalation)

- 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 and dries the media.



11 Camomile Way, Bibra Lake W.A, 6163

Phone: (08) 6166 3860

E-mail: admin@rtrswa.com.au

