







# **BREATHER T.R.A.P** ANTI-SPLASH VALVE

## Bulk Tank Filtration + Moisture Protection

The Donaldson T.R.A.P. Breather reduces the risk of dust and moisture being drawn into mobile fuel and oil tanks while allowing the tank to breathe when the tanks are being filled or fluid dispensed. They keep dust out with a high capacity fine particle filter, while stripping moisture from incoming air with a thermally reactive outer layer.

These T.R.A.P. Breathers also feature an antisplash valve which minimises any fluid leakage in the event of the tank being subject to vigorous movement. Donaldson T.R.A.P. Breathers with anti-splash valve are ideal for use on mobile fuel tanks and service vehicles.

### **FEATURES:**

- Anti-splash valve to minimise leakage in the event of a vigorous tank movement.
- Non corrosive construction is sturdy, but lightweight
- High capacity 3 micron particle filter to keep dirt out.
- Strips moisture from incoming air to help keep your fluids dry.
- High flow rate.

### **APPLICATION:**

- Minimise leakage in the event of a vigorous tank movement.
- Non corrosive construction is sturdy, but lightweight.
- 3 high capacity micron particle filters to keep dirt out.

OF HONS.		
Code	Specifications	
P766645	Thread: 3/4" BSP (20mm) Air Flow: 200 lpm Filtration: 3 µm OD: 72.5 mm Height: 49.5 mm + thread (14.5 mm)	\$ 72.5 (REF)
P766646	Thread: 1" BSP (25mm) Air Flow: 200 lpm Filtration: 3µm OD 72.5 mm Height 53.5 mm + thread (18.6 mm)	\$72.5 (sec)