

DATASHEET

TANK BREATHER VALVES FOR BULK STORAGE TANKS

Opti-flow 380 Series (Weight Loaded) **Pressure/Vacuum Relief Valves**



APPLICATION

BENEFITS

PRINCIPLE OF OPERATION

Motherwell Tank Protection (MTP) Opti-flow 380 Series direct acting Pressure/Vacuum **Relief Valves,** or **Breather Valves** are special types of relief valves which are specifically designed for tank protection.

The 380 range includes pressure only, vacuum only and combined pressure / vacuum valves, all available with flanged outlets or vented to atmosphere. The valves are compliant with European ATEX directives where applicable.

MTP 380 series valves are used extensively on **bulk storage tanks**, including floating roof tanks. The valves prevent the build up of excessive pressure or vacuum which can unbalance the system or damage the storage vessel.

MTP 380 Series valves are manufactured by MTP in our UK manufacturing plant to exacting quality standards and backed by over 40 years experience. Sizes range from 2" (50mm) to 12" (300mm).

- **Opti-flow** technology provides **high gas flow** in compact valve size
- Range of sizes and materials to suit a wide range of applications
- Wide range of pressure and vacuum settings to provide **maximum tank** protection whilst ensuring minimum gas loss
- FREE valve sizing service assists optimum valve performance/cost specification.

MTP Opti-flow valves have a cast body which is flanged for connection to the storage tank. A weather hood protects the pressure exhaust port and a mesh cover is fitted to prevent the ingress of foreign matter for valves vented to atmosphere. Piped-away versions are also available throughout the range.

Both the pressure and vacuum side of the valve incorporate a pallet and diaphragm assembly which rest on an 'O' ring seal to prevent leakage (Leak tested to API2521). This o-ring can be removed and the seat machined optically flat, producing a metal to metal seating arrangement if required.

The weight of the pallet pushes the diaphragm against the seat to keep it closed. When the pressure or vacuum increases, the pallet and diaphragm lifts, and air / gas is allowed to flow.



380

Pressure Relief

to Atmosphere

Vacuum Relief

from

Atmosphere



382 from



383 Pressure Relief to Closed Line Vacuum Relief from Atmosphere











387 Vacuum Relief from Closed Line

381 Pressure Relief to Atmosphere

Vacuum Relief Atmosphere

Pressure Relief to Closed Line

385 Pressure Relief to Atmosphere Vacuum Relief from Closed Line

386 Pressure Relief to Closed Line Vacuum Relief

from Closed Line

384



GENERAL DESCRIPTION

APPLICATION

PHYSICAL

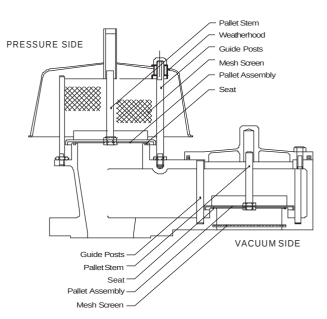
PROCESS

ORDERING CODE

VALVE SIZING – FREE SERVICE

AFTER SALES SUPPORT

Opti-flow 380 Series Pressure & Vacuum Relief Valves



	MTP Opti-flow 380 Series, Pressure & Vacuum Relief Valves, Tank Breather Valves Bulk Storage Tanks, Chemical Tanks, Low pressure gas pipeline systems, Digesters, Gas Holders				
	Model			380, 381, 382, 383, 384, 385, 386, 387	
	Sizes		2", 3", 4", 6", 8", 10" 12"		
	Process Connection		2.	ANSI 150# (Standard) PN16 Special (Flange drilling as required)	
	Materials		2. 3. 4.	Aluminium Cast Iron Carbon Steel Stainless Steel Special (Available upon request)	
	Pallet		2.	Stainless Steel Aluminium Special (Available upon request)	
	O-Ring Seals		2. 3.	PTFE Nitrile rubber Viton Specials (Available upon request)	
	Pressure & Vacuum Settings Dead Weight Valves		Low flow from 0.865"wg (2.15mbar) High flow to 30"wg (75mbar)		
	MODEL-SIZE-PROCESS e.g. 380-04-1311	CONNECTION-MATERIAL-TRIM-SEAL-DIAPHRAGM (+Settings) (380 series, 4" ANSI 150# connection, carbon steel body, stainless trim, PTFE o-rings & PTFE diaphragm			
	Computerised valve sizing to API 2000, contact us on the numbers below.				

MTP provide comprehensive spares support, a **free valve inspection service** and term preventative maintenance schemes using product-trained technicians to service MTP and other brands of valves and fittings.



mail@sightflow.com.au Tel: 1800 539220 Mob: 0400 938611

