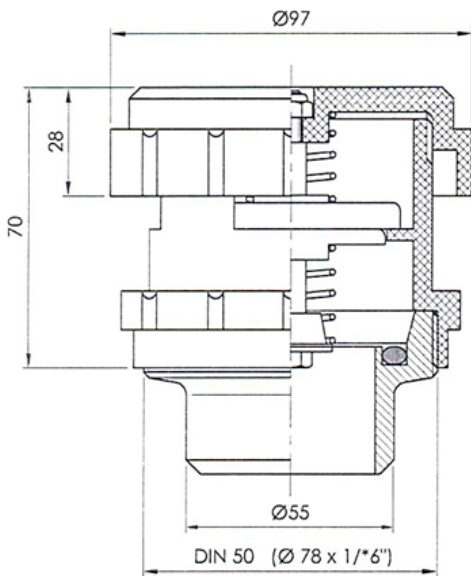


DN2" 251-Series Vacuum/Pressure Valve

The Saniquip 251-series vacuum/pressure valves are hygienic stainless steel breather valves designed to protect against damage due to vacuum or overpressurisation in tanks. If the pressure inside the tank drops below atmospheric the valve opens to suck in air and equalize the negative pressure. If the pressure inside

the tank goes above atmospheric pressure then the internal overpressure relief mechanism lifts to release the pressure and restore equilibrium. The valve is manufactured in ABS plastic and screws directly onto a DN2" stainless steel DIN male part (included) which is suitable for welding to a tank top or manway.

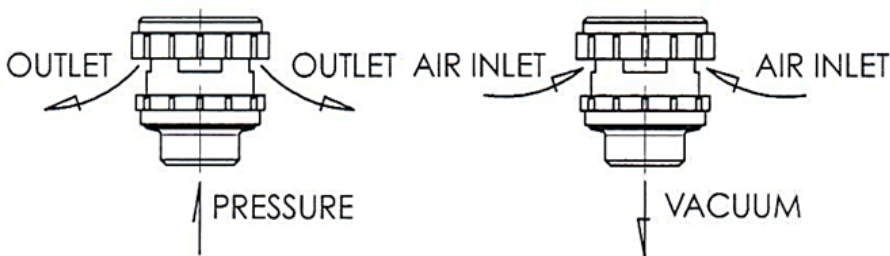


Nominal Opening Pressures:

Vacuum Break: 0.002 bar approx.
Positive Break: 0.002 bar approx.

Maximum Air Flow Rate:

30,000 l/hr



Saniquip Stainless Ltd

PO Box 58722, Botany, Auckland 2163, New Zealand
Unit 9, 135 Cryers Road, East Tamaki, Auckland 2013, New Zealand

Phone +64 9 274 5570 or +64 9 274 5571

Email sales@saniquip.co.nz Website www.saniquip.co.nz