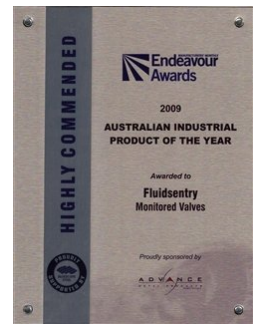
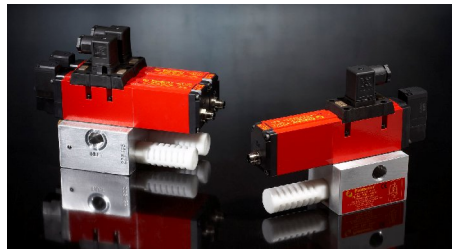








Fluidsentry™
Monitored Valves



Pneumatic Product Summary

Model	Appearance	Description	Maximum Flow Rate	Risk Category		
				2	3	4
HPS-4A		<p>Pneumatic Safety Pressure Monitor. Aluminium body, 210 Bar. Fixed 3-6 Psi on depressurisation to normally closed positive opening switch contact change of state.</p> <p>Parallel Connection of two HPS-4A</p> <p>*Note: A safety pressure monitor is for confirming depressurisation. It does not control or prevent pressure.</p>		●		●
PBS411M		<p>Single Monitored Pneumatic Valve and safety manifold. Low consumption coils. (Supersedes VG32E & PBI52)</p>	Cv 3.7 P to A	●		
PBS412M		<p>Dual Pneumatic Monitored Valves on a series ported manifold. Low consumption coils. (Supersedes PBI2M Series)</p>	Cv 3.7 P to A	●	●	●
PB25		<p>Single Monitored Pneumatic One Inch Valve Assembly.</p>	6500 NI/min	●		
PB252M		<p>Dual Monitored Double Barrel Pneumatic One Inch Valve Assembly.</p>	6500 NI/min	●	●	●

Fluidsentry Pty Ltd ACN 109 094 975
P.O Box 8135, 1/32-34 Frankston Gardens Drive
Carrum Downs, Victoria, Australia 3201
Ph: +61 (0)3 9776 4352 - Fax: +61 (0)3 9776 4372