








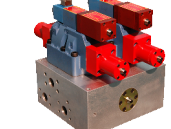

SAFE WORK AUSTRALIA AWARDS 2005



WORKSAFE VICTORIA AWARDS
BEST RISK SOLUTION
2005

Awarded for Fluidsentry 'HB' Series Cetop Range Monitored Safety Valve Systems.

Hydraulic Product Summary

Model	Appearance	Description	Maximum Flow Rate	Risk Category		
				2	3	4
HBV36		Single Hydraulic Cetop 3 Monitored Valve. Block & Block Spool configuration	40 LPM	•		
HBV362M		Dual Hydraulic Cetop 3 Monitored Valves on a series ported manifold. Block & Bleed spool configuration	40 LPM	•	•	•
HBV56		Single Hydraulic Cetop 5 Monitored Valve. Block & Bleed configuration	110 LPM	•		
HBV562		Dual Hydraulic Cetop 5 Monitored Valves on a series ported manifold. Block & Bleed spool configuration	110 LPM	•	•	•
HBV76		Single Hydraulic Cetop 7 Monitored Valve. Block & Bleed configuration	250 LPM	•		
HBV762		Dual Hydraulic Cetop 7 Monitored Valves on a series ported manifold. Block & Bleed spool configuration	250 LPM	•	•	•
HBV86		Single Hydraulic Cetop 8 Monitored Valve. Block & Bleed configuration	550LPM	•		
HBV862M		Dual Hydraulic Cetop 8 Monitored Valves on a series ported manifold. Block & Bleed spool configuration	550 LPM	•	•	•
HPS Series		Safety Pressure Monitor Series. Compliments Hydraulic safety control circuits by confirming system depressurisation	* Risk category dependant on complete circuit configuration			