





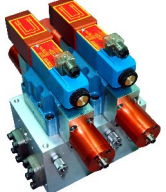
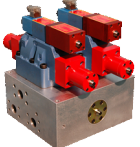

SAFE WORK AUSTRALIA AWARDS 2005



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	•	•	•
HBV762		Dual Hydraulic Cetop 7 Monitored Valves on a series ported manifold. Block & Bleed spool configuration	250 LPM	•	•	•
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			

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10/11/09