## 70 bar System Valves



## Enerpac 70 bar system valves provide control within the fixture circuit.

- System valves for use with 70 bar Link Clamps and Swing Clamps
- MV-727 Pilot Operated Check Valve holds the pressure in the circuit and allows remote release of the check function
- MVPM-7 Sequence Valve delays the operation of downstream clamps
- PRV-9 Pressure Reducing Valve allows downstream clamps to be operated at below system pressure
- PRVM-2 Manifold is used with the PRV-3T or PRV-4T Pressure Reducing Valve

Model Number	Description	Maximum Pressure bar	Maximum Oil Flow lpm	Oil Ports	Weight
					kg
MV-727	70 bar Pilot Operated Check Valve	70	38	1/4" BSPP, Manifold	1,4
MVPM-7	70 bar Sequence Valve	70	6	1/4" BSPP, Manifold	1,3
PRV-9	70 bar Pressure Reducing Valve	70	7	1/4" BSPP, Manifold	1,4
PRVM-2	Manifold only for PRV9	70	7	1/4" BSPP, Manifold	0,7