

## Vacuum Saving Valves

Working Temperature: No Freezing  
+5°C to +60°C

Maximum Working Pressure: 7 bar  
Negative Pressure: -750mm Hg (10 Torr)

Avoids the loss of pressure when there is no work piece for the vacuum cup.

No need for the use of sensors when the work pieces are of different sizes, which simplifies the circuit.

### Type KZP2V, Male Thread to Pad/Female Thread to Generator



0417		Orifice	£
KZP2V-A5-03	M5 x 0.8	0.3	11.70
KZP2V-A5-05	M5 x 0.8	0.5	11.70
KZP2V-A5-07	M5 x 0.8	0.7	11.70
KZP2V-A01-05	1/8" BSPT	0.5	13.00
KZP2V-A01-10	1/8" BSPT	1.0	13.00

### Type KZP2V, Female Thread to Pad/Male Thread to Generator



0417		Orifice	£
KZP2V-B5-05	M5 x 0.8	0.5	11.70
KZP2V-B8-05	M8 x 1.25	0.5	13.00
KZP2V-B8-07	M8 x 1.25	0.7	13.00
KZP2V-B8-10	M8 x 1.25	1.0	13.00

### Type KZP2V, Male Thread to Pad/Male Thread to Generator



0417		Orifice	£
KZP2V-A5A5-05	M5 x 0.8	0.5	11.70
KZP2V-A5A5-07	M5 x 0.8	0.7	11.70
KZP2V-A01A01-10	1/8" BSPT	1.0	13.00

### Type KZP2V, Female Thread to Pad/Female Thread to Generator



0417		Orifice	£
KZP2V-B5B5-07	M5 x 0.8	0.7	11.70

### Type KZP2V, Male Thread to Pad/Push-in to Generator



0417		Orifice	OD mm	£
KZP2V-A5W4-03	M5 x 0.8	0.3	4	13.00
KZP2V-A5W4-07	M5 x 0.8	0.7	4	13.00

### Type KZP2V, Female Thread to Pad/Push-in to Generator



0417		Orifice	OD mm	£
KZP2V-B5W4-07	M5 x 0.8	0.7	4	13.00
KZP2V-B01W6-07	1/8" BSPT	0.7	6	14.30
KZP2V-B01W6-10	1/8" BSPT	1.0	6	14.30

- Hydraulics
- Hydraulic Quick Release Couplings
- Pneumatic Quick Release Couplings
- Air Prep, Media, Monitor & Test
- KELM™ Pneumatics
- Pneumatic & Vacuum Equipment
- Valves
- Ring Main Systems
- Adaptors & Fittings
- Stainless Steel
- Malleable Iron
- Hose, Tubing & Couplings
- Clamps & Clips
- Sprays & Adhesives
- Blow Guns, Vacuum & Nozzles
- Pressure Wash, Fuelling & Lubrication
- Air Tools & Compressor Equipment
- Tools, Hardware & PPE