

- Increases piston speeds, super sensitive diaphragm
- Extremely low operating differential
- Virtually stiction free
- May be used as differential shuttle valve
- High temperature option



### **Operating information**

Operating pressure:	0,2 to 10 bar
Operating temperature (Standard):	-10°C to +80°C
Operating temperature (High):	-10°C to +180°C
Body material:	Aluminium
Diaphragm material (Standard):	Nitrile
Diaphragm material (High):	Viton

### **Standard version**

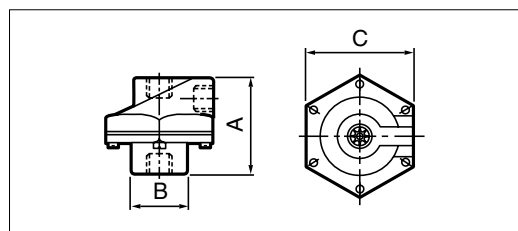
Symbol

### **High temperature version**

Port Size	Cv Rating	Weight kg	Order Code
G1/4	2,3	0,20	P4Q-BA12
G3/8	3,6	0,18	P4Q-BA13
G1/2	6,6	0,50	P4Q-CA14
G3/4	7,3	0,44	P4Q-CA16

### **Quick Exhaust Valves - Dimensions**



Order code	Port Size	A	B	C
P4Q-B*12	G1/4	52	25	62
P4Q-B*13	G3/8	52	25	62
P4Q-B*14	G1/2	73	38	86
P4Q-B*16	G3/4	73	38	86