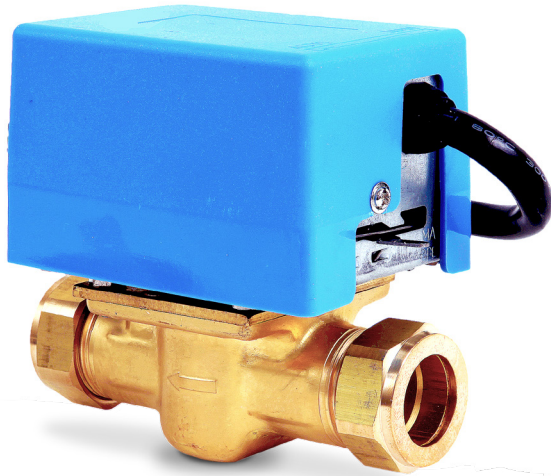


2-PORT ZONE VALVE | WITH PLASTIC COVER

BANICO

Controls

230 Vac (24 Vac and 110 Vac on request), 6 W power consumption. 5 Core, 1 metre cable length with 'industry standard' colour coded wire. Auxiliary microswitch 3A - 250 Vac. Max amp temp 60°C, Media temp 5 to 88°C K.V. measured in m³/h for 1 bar pressure drop. Manual lever for filling/draining. Port A is normally closed when there is no power. Detachable actuator.



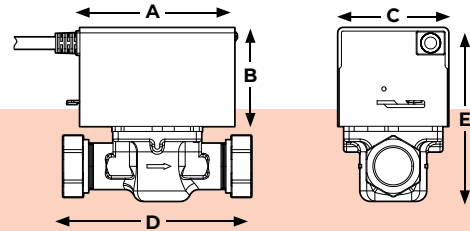
ZONE VALVES

with plastic cover

Auxiliary microswitch fitted as standard

ZV22P	22mm Compression	KV 4.3
ZV28P	28mm Compression	KV 5.0
ZV1/2P	½" BSP female*	KV 4.3
ZV3/4P	¾" BSP female*	KV 4.3
ZV3/4CP	¾" Comp. Irish pipe	KV 4.3
ZVIP	1" BSP female*	KV 5.0
ZVICP	1" Comp. Irish pipe	KV 5.0

*Male version on request



APPLICATION

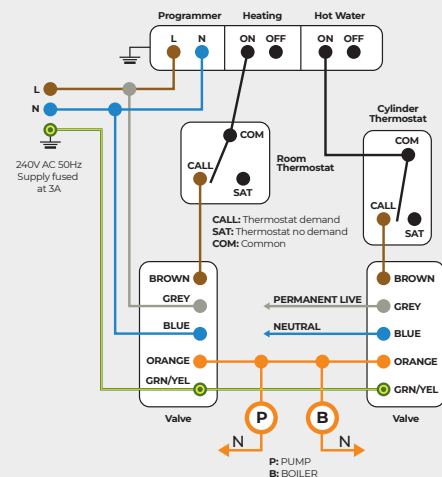
The ZV range 2-port spring return valve has been designed in general to be used in commercial, industrial applications and on central heating systems which when correctly wired with an appropriate room thermostat, cylinder thermostat and programmer will control the water flow from the boiler to central heating.

ZV22P	A = 87	B = 55	C = 60	D = 112	E = 101
ZV28P	A = 87	B = 55	C = 60	D = 117	E = 101
ZV1/2P	A = 87	B = 55	C = 60	D = 94	E = 101
ZV3/4P	A = 87	B = 55	C = 60	D = 94	E = 101
ZVIP	A = 87	B = 55	C = 60	D = 94	E = 101

All figures are in mm

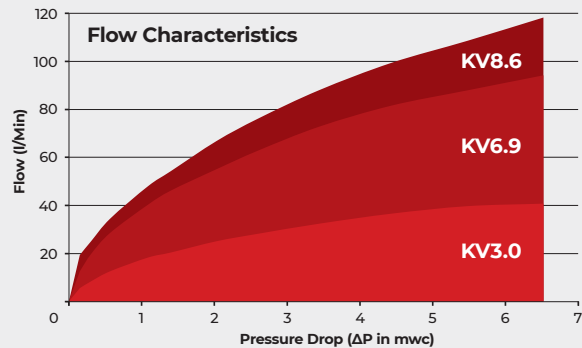
TYPICAL CIRCUIT | USING TWO ZONE VALVES

Programmer, Room Thermostat and Cylinder Thermostat

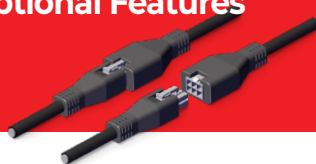


Max Static Pressure - 8.6bar

Max Closing Pressure - 0.8bar



Optional Features



CONNECTORS

All valves are available with pull/push connector option for ease of installation and replacement.



INDICATOR LIGHTS

LED visual indicator showing operating status.

Need Some Help? GET IN CONTACT:

0161 946 0088

banico.co.uk
info@banico.co.uk