

Drayton

Tapstat Cylinder Controls

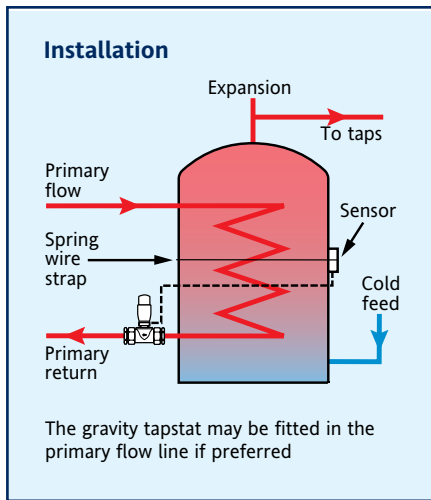


Self-acting tapstats control domestic hot water temperatures on gravity or pumped primary systems preventing scalding and fuel wastage

Tapstat cylinder controls

Features

- High quality
- Self acting (non electric)
- Range limiting stops
- Remote sensor with 2m capillary
- Compression fittings for copper pipe
- Simple to install

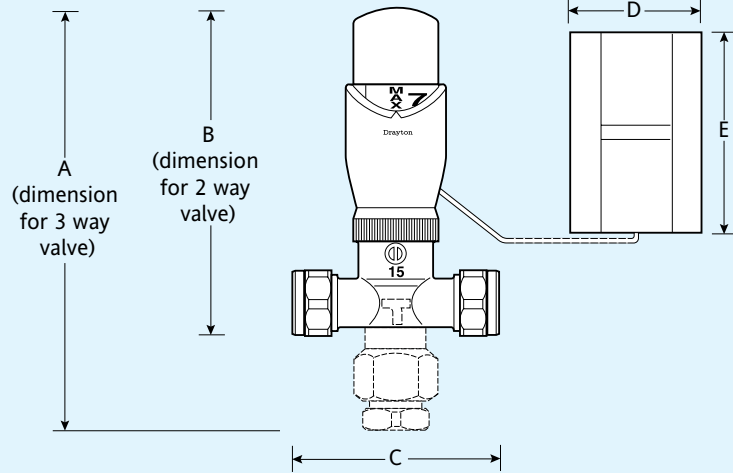


Dimensions – in millimetres

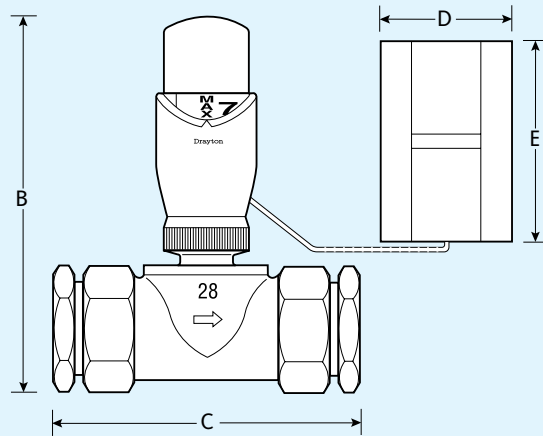
Type	A	B	C	D	E
15mm 2 way	–	121	75	50	70
15mm 3 way	160	–	75	50	70
28mm gravity	–	140	121	50	70

Dimensions – see table below left

2/3 way pumped Tapstat



Gravity Tapstat



Technical data

Max. static pressure	147 psi (10 bar)	
Max. primary flow temperature	100°C continuous 120°C intermittent	
Max. differential pressure*	15mm 2 way	59 psi (4 bar)
	15mm 3 way	29 psi (2 bar)
	28mm gravity	7 psi (0.5 bar)
KV value (fully open)	15mm 2 way	1.1
	15mm 3 way	1.1
	28mm gravity	4.6
Setting range	32°C to 72°C	

* The differential pressures stated are MAXIMUM limits. It is not recommended that Tapstats are used at pressures above 8.8 psi (0.6 bar) as noise may be experienced in the system.



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