

The MYSON PETITE Thermostatic Radiator Valve is a beautifully designed TRV for today's heating systems. The PETITE combines attractive design with total reliability, it also incorporates our 2-way flow technology. The PETITE is available as a single valve or a convenient 'TRV & manual' valve pack (see page 256), in either 10mm or 15mm sizes and finished in a bright nickel. Available in straight and angle versions.

GENERAL SPECIFICATION

CERTIFICATION Produced under a quality management system -ISO 9001:2008 and

GUARANTEE 2 year guarantee from date of purchase against manufacturing defects.

complies to EN 215.



COLOUR Finished in nickel.



CONNECTIONS Compression or pushfit.



OPERATING PRESSURES Tested to a maximum pressure of 10 bar (compression), 3 bar (pushfit).

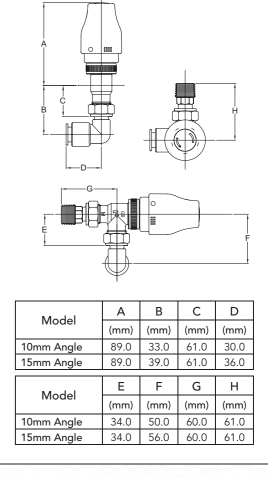
OPERATING TEMPERATURE Maximum 120°C (compression), 92°C (pushfit).



DELIVERY 2 - 5 working days.



DIMENSIONS PETITE 10/15mm Angle 15mm Straight В С D Ε Model (mm) (mm) (mm) (mm) (mm) 89.0 33.0 60.0 10mm Angle 61.0 34.0 89.0 33.0 61.0 34.0 15mm Angle 60.0 15mm Straight 93.0 40.0 67.0



10/15mm Angle

PETITE Pushfit





PETITE

Description	Metal Finish	Order Code	Minimum Order Qty
10mm PETITE TRV Angle	Nickel	PETTRV10N	10
15mm PETITE TRV Angle	Nickel	PETTRV15N	10
15mm PETITE TRV Straight	Nickel	PETTRV15NS	10

PETITE PUSHFIT



10mm PETITE (90° Pushfit Elbow) Angle	Nickel	PETTRV10NPF90	10
15mm PETITE (90° Pushfit Elbow) Angle	Nickel	PETTRV15NPF90	10