Valves



Combining high quality engineering with a sleek and elegant style, these beautifully smooth valves provide the perfect finishing touch to any radiator. Available in an array of stunning finishes, with a choice of angled, corner or straight versions, Radius valves offer superior heating control while complementing and enhancing a radiator's design.



Radius angled manual - chrome



Radius angled manual - satin



Radius angled manual - black









Radius angled TRV white. Also available as a corner valve.









Radius Corner Valves



Radius corner manual 15mm - Chrome

Stratford Corner, Double Angle Valves This dynamic corner/double angle valve set is the perfect solution to tidy pipe work for your towel rails. Optional TRV heads available. Stratford Corner, Double Angle TRV (white head) Optional chrome TRV head



Valves















Valves

Sterling TRV

The Sterling contract TRV is a simple, value engineered valve suitable for most general applications. Available in angle or straight versions.



Studio

Available in manual and TRV options, this elegant valve set is perfect for most radiators and towel rails.















Angled:

Use these for radiators where the pipework is 'from the floor' and the connection on the radiator is horizontal.

These can also be used on towel rails when the pipework is through the wall.

Straight:

Use the straight type when the pipework is 'from the floor' and the connection on the radiator is vertical.

U

Use these for radiators or towel rails where the pipework is 'from the wall'.

Corner:

Manual:

Use for any application.

TRV:

User adjustable to automatically control the final temperature of the room.

Ambiguard Internal Valve

(Code: AG-VLVTRV-INTERN)

The Ambiguard Internal Valve kit is an internal control and consists of a 1/2" angle TRV and LSV pattern valve body, remote sensing phial and TRV head.

Ambiguard External Valve

(Code: AG-VLVTRV-EXTERN)

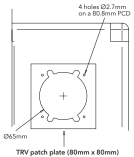
The Ambiguard External Valve kit is an external control and consists of a $\frac{1}{2}$ " angle TRV and LSV pattern valve body, remote transmitter sensor and TRV head.



Pipe cut-outs (optional)

TRV preparation

Style A



Style B, C, D

Note: All Ambiguard valves are for use on two pipe systems. The TRVs provided are not bi-directional and must always be connected to the flow pipework. All kits are provided with 15mm copper adaptors to provide the connection to both the inlet and outlet of the valve to either 1/2" BSP or 15mm connection.

Polished

brass

Polished Brass

Pipe Sleeves

with Rezels

Sleeving kits

(for 15mm copper tube)



& 1/2" BSP

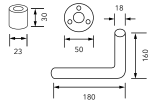




with Bezels

Sleeving kit for standard type elements





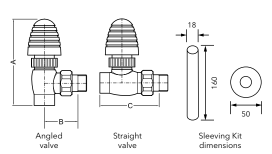
Typical valve dimensions

Antique Brass Pipe Sleeves

with Bezels

brass

The following notation has been used for dimensions:



Important Note: All dimensions are given in good faith however it is always advisable to await delivery of your radiator and valves before setting the pipe work in its final positions. MHS cannot accept any liability for pre delivery installed pipe work not matching up with the final item.

Valves	A	В	С
Belgravia angled	106	42	-
Chartwell angled manual	107	44	-
Chartwell angled TRV	139	44	-
Chartwell 1/2" BSP angled	93	53	-
Chartwell 3/4" BSP angled	95	53	-
Finchley TRV	130	42	-
Gyro angled manual	86	43	-
Gyro angled TRV	135	43	-
Gyro straight manual/TRV	-	-	72
Kentwell angled/corner manual	100	46	-
Kentwell angled/ corner TRV	110	46	-
Nostalgia angled manual	107	53	-
Nostalgia angled TRV	139	53	-

Brass

Valves	Α	В	С
Nostalgia 1/2" BSP angled	93	53	-
Nostalgia ³/4" BSP angled	95	53	-
Radius angled manual	77	41	-
Radius straight manual/TRV	-	-	67
Radius TRV angled	126	41	-
Radius corner manual	54	41	-
Radius corner TRV	110	41	-
Sterling Straight	-	-	77
Sterling Angle TRV	120	48	-
Stratford Corner Manual	-	44	-
Stratford Corner TRV	-	45	-
Studio Angled Manual	80	37	-
Studio Straight Manual	-	-	77
Tekne angled	107	44	-
Temple Manual	100	44	-
Temple TRV	130	44	-