VALVES, TRV HEADS AND ACCESSORIES

OUR SPECIALLY SHORTENED VALVES CAN BE CONCEALED WITHIN THE STANDARD CASING. OTHER VALVES MAY BE PARTIALLY VISIBLE.

SLEEVE COUPLING M24

Copper Tube

CODE	Tube Ø
5094.110	10/1
5094.115	15/1

Steel Tube for C.H

CODE	Tube Ø
5094.501	1/2"

Please note other couplings are available on request.

JAGA PRO THERMOSTATIC VALVE



- with pre-setting for connection to the floor
- for two pipe
- complies to European standard EN 215.1

CODE	Description
5094.4414	Jaga Pro Thermostatic -Valve (M24)
5090.1125	TRV Head (white)

JAGA THERMOSTATIC VALVE - WALL



- Consists of the following:
- 5090.407 type 06 angled TRV
- 5090.111 type 06 angled lockshield valve
- 5090.1125 white TRV head
- Adaptors to suit 15mm copper pipe as standard

To suit pipework to wall (Same end 20/70 connections).

30	60
20	70
Φ	V ∆

CODE	Description
5090.407	Jaga type 06 TRV (M24)
5090.111	Angled T06 Lockshield (M24)
5090.1125	TRV Head (white)

SLEEVE COUPLING 1/2"

Copper Tube

CODE	Tube Ø
5098.110	10/1
5098.115	15/1

Steel Tube for C.H

CODE	Tube Ø
5094.502	1/2"

Please note other couplings are available

JAGA THERMOSTATIC VALVE - FLOOR



- Consists of the following:
- 5090.405 angled TRV 5090.109 straight lockshield valve
- 5090.1125 white TRV head
- Adaptors to suit 15mm copper pipe as standard

To suit pipework from the floor (Same end 20/70 connections).



CODE	Description
5090.405	Jaga angled TRV (1/2")
5090.109	Straight Lockshield (1/2")
5090.1125	TRV Head (white)

ARTHRITIC AID



HIGH LEVEL JAGA TOP VALVE



- Consists of the following:
- 5090.13001 High Level TRV set (including valve, capillary & head)
- 5090.1125 white TRV head
- Adaptors to suit 15mm copper pipe as standard

- 5090.109 straight lockshield valve 5090.110 angled

lockshield valve

To suit pipework from the floor or wall (same end 30/60 connections).

		ΔΨ	ΨΔ	
CODE	Description			
5090.13001	Jaga High Level TRV set (1/2")			
5090.110	Angled Lockshield (1/2") (Wall)			
5090.109	Straight Lockshield (1/2") (Floor)			

TRV HEADS



5090.1125



5090.1150



5090.1151







cooling)