## **Plastic Pipe Valves (PPV)**

**Edition 1** 







### Plastic Pipe Valves (PPV)

## Maximum versatility, minimum fuss – your total solution for plastic

Only Myson Controls offer a complete range of plastic pipe valves that fit all manufacturer's BS 10mm and 15mm tube.

The Myson PPV range of both thermostatic and manual radiator valves has been designed in conjunction with heating engineers, national house builders and plastic pipe manufacturers. This has resulted in versatile and attractive ranges with both 'Pushfit' and compression connections specifically for use on central heating systems where plastic pipe or copper has been specified. Up, down, back, front, left, right, vertical or horizontal the Myson Controls PPV range covers them all.

# Introducing the new Integral Pushfit 90

The latest addition to the Myson PPV range is the Integral Pushfit 90. This will be available for chrome TRV's, Matchmaster and the new slimline decorative range.

- Attractive design
- Integral all in one valve no separate elbow
- Double EPDM 'O' ring for added security
- Impact resistant connection, with flexibility for life







Pushfit Compression Boxed in 50's. No minimum order quantity.























Chrome Straight Pushfit 90 TRV
I5mm
2TRV15SCPF90

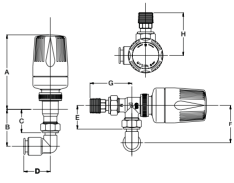








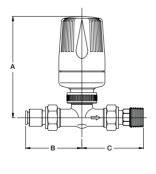




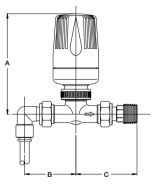
2TRV10C90

Order Code:

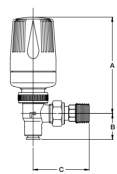
Order code	Α	В	С	D	Е	F	G	Н
2TRV10 NPF90	107	50	33	30	34	50	60	61
2TRV10 CPF90	107	50	33	30	34	50	60	61
2TRV15 NPF90	107	53	33	38	34	53	60	61
2TRV15 CPF90	107	53	33	38	34	53	60	61
2TRV10 N90	107	50	33	31	34	50	60	61
2TRV10 C90	107	50	33	31	34	50	60	61



Order code	Α	В	С
2TRV10 SCPF	110	61	67



Order code	Α	В	С
2TRV10 SCPF90	110	56	67
2TRV15 SCPF90	110	59	67



Order code	Α	В	С
2TRVI0 N	107	31	60
2TRVI0 C	107	31	60
2TRV10 CPF	107	28	60
2TRV10 NPF	107	28	60
2TRV15 NPF	107	37	60
2TRV15 CPF	107	37	60

### WORKING SPECIFICATION

Maximum operating pressure Compression Maximum operating pressure Pushfit connection TRV2 Way maximum differential pressure 10 Bar 3 Bar 0.6 Bar Maximum water temperature
Maximum water temperature pushfit connection
Conforms to

120°C 92°C BS EN215-1



Pushfit Compression Minimum order quantity box of 20.



MM10WANPF90

Order Code:

































Description:	Angle Nickel Compression 90 with Drain Off Lockshield
Size:	I0mm
Order Code:	MM10LAND90

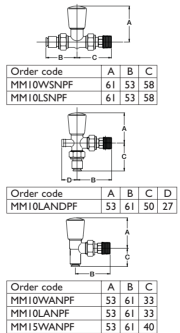
WORKING SPECIFICATION

Maximum operating pressure Compression 10 Bar Maximum operating pressure Pushfit connection 3 Bar 120°C

Maximum water temperature

Order code	Α	В	С	D	F	F	G	Н	1
MM10WANPF90	54	44	28	30	34	50	-	56	62
MM10LANPF90	54	44	28	30	34	50	-	56	62
MM10LANDPF90	54	44	28	30	34	50	27	56	62
MM15WANPF90	54	44	28	38	34	53	-	56	62
MM15LANPF90	54	44	28	38	34	53	-	56	62
MM15LANDPF90	54	44	28	38	34	53	27	56	62
MM10WAN90	54	44	28	31	34	50	-	56	62
MM10LAN90	54	44	28	31	34	50	-	56	62
MM10LAND90	54	44	28	31	34	50	27	56	62

Maximum water temperature pushfit connection 92°C Tested in accordance with BS 2767-10



53 61 40

MM15LANPF

### THE DEFINITIVE GUIDE TO PLASTIC PIPE VALVES



Pushfit Compression Minimum order quantity box of 20.



Description:	Angle Chrome Pushfit 90 Wheel Head
Size:	10mm
Order Code:	MR10WACPF90



Description:	Angle Chrome Pushfit 90 Lockshield
Size:	10mm
Order Code:	MR10LACPF90



MR15WACPF90

Order Code:















Order Code:



MR10LSCPF90





















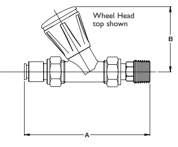
Description:	Angle Chrome Compression 90 Wheel Head
Size:	I0mm
Order Code:	MR10WAC90



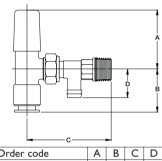
Description:	Angle Chrome Compression 90 Lockshield
Size:	I 0mm
Order Code:	MR10LAC90



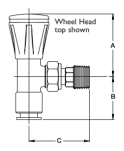
Description:	Angle Chrome Compression 90 with Drain Off Lockshield
Size:	I0mm
Order Code:	MR10LACD90



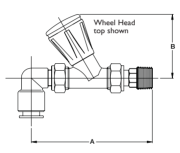
Order code	Α	В
MR10WSCPF	118	61
MR10LSCPF	118	55



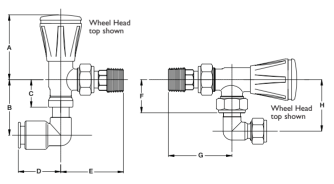
Α	В	С	D
53	32	78	27
53	40	78	27
	A 53 53	53 32	A B C 53 32 78 53 40 78



Order code	Α	В	С
MR10WACPF	58	32	56
MR10LACPF	53	32	56
MR15WACPF	58	40	56
MR15LACPF	53	40	56



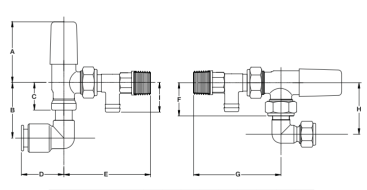
Order code	Α	В
MR10WSCPF90	112	61
MR10LSCPF90	112	55
MR15WSCPF90	116	61
MR15LSCPF90	116	55



Order code	Α	В	С	D	Е	F	G	Н
MR10WACPF90	58	50	30	30	56	30	-	-
MR10LACPF90	53	50	30	30	56	30	-	-
MR15WACPF90	58	53	30	38	56	30	-	-
MR15LACPF90	53	53	30	38	56	30	-	-
MR10WAC90	58	47	30	31	56	30	57	46
MR10LAC90	53	47	30	31	56	30	57	46



Maximum operating pressure Compression Maximum operating pressure Pushfit connection Maximum water temperature 10 Bar 3 Bar 120°C



Order code	Α	В	C	О	Е	F	G	Н	1
MR10LACDPF90	53	50	25	30	78	-	-	-	27
MR15LACDPF90	53	53	25	38	78	-	-	-	27
MR10LACD90	53	47	30	31	78	30	78	46	27

 $\label{eq:maximum water temperature pushfit connection} \\ Conforms \ to$ 

92°C BS 2767-10





Size:

Order Code:

Order Code:

Pushfit only Individually boxed. No minimum order quantity.



I0mm

DECSLI0HACPF90











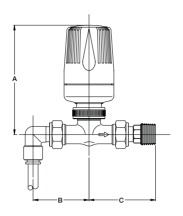


TRVSL15DECPF90

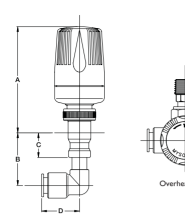


Order Code:

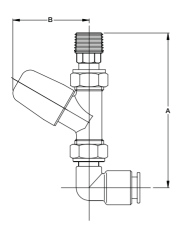




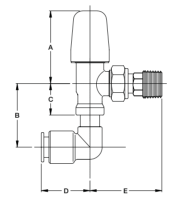
Order code	Α	В	С
TRVSL15STDECPF90	110	59	67
TRVSL10STDECPF90	110	56	67



Order code	Α	В	С	D	Е
TRVSL15DECPF90	107	50	33	30	34
TRVSL10DECPF90	107	53	33	38	34



Order code	Α	В
DECSL10HSCPF90	112	57
DECSL15HSCPF90	116	57



Order code	Α	В	С	D	Е
DECSLI0HACPF90	53	50	25	30	56
DECSL15HACPF90	53	50	25	30	56

#### WORKING SPECIFICATION

Maximum operating pressure

Maximum operating pressure Pushfit connection

Maximum water temperature

 $\underline{\text{Maximum water temperature pushfit connection}}$ 

10 Bar 3 Bar

120°C 92°C

Maximum differential pressure (TRV) Conforms to (TRV) Conforms to (Handwheel/Lockshield)

Finish options

0.6 Bar BS EN215 BS 2767-10 Polished Chrome



**NOTES** 

**DECORATIVE** 

