



Important:
Refer to the Product Data section through-out this process

Valve Selection Guide

Establishing Part Numbers

- When purchasing a Maric valve, please specify each of the components below. The full description (specification) then condenses into an appropriate part number as illustrated below.

Screwed Type Valves – your 7 step specifying guide

1.	2. (if applic.)	3.	4.	5.	6. (optional)	7.
Connection Size	Thread Spec standard BSP No character required	Configuration	Body Material	Control Rubber	Check Valve (if applic) Only avail. in 15 & 25mm, F&M, Stainless Steel If required insert C here Check Valve = C	Flow Rate
6, 10, 15 20, 25, 32 40, 50	If Non-Standard NPT required insert N here	MF, FM, or FF First letter specifies inlet.	Brass, PVC Stainless Steel Other materials on Request	Precision = P Low Pressure = LP High Pressure 1 = N6 High Pressure 2 = N7 EPDM = EP EPDM High Pressure 2 = E7 Viton = V Kwyflo = K Hi Flow = HF	In litres per minute	

Description: No 15 – F&M Brass Precision – 9 lpm

Applicable part number: **15FMBP9**

- Other examples;**
- | | |
|---|------------|
| No.15 F&F PVC Precision 9 lpm | 15FFPP9 |
| No.20 F&F S/steel EPDM 36 lpm | 20FFSEP36 |
| No.15 F&M S/steel EPDM Flow Control Check 12 lpm | 15FMSEPC12 |
| No.25 NPT F&M S/steel Precision Flow Control Check 45 lpm | 25NFMSPC45 |

Wafer Type Valves – your 5 step specifying guide

1.	2. (if applic.)	W	3.	4.	5.
Body Size	Flange Spec	Specifies Wafer	Body Material	Control Rubber	Flow Rate
20, 25, 32, 40, 50, 65, 80, 100, 150, 200, 250, 300mm	Australian - for table D no character req'd. Table C, E, F, H, J Class#14 = C14 Class#16 = C16 Class#21 = C21 Class#35 = C35 American ANSI ANS1150 = A1 ANS1300 = A3 ANS1600 = A6 BS4504, DIN, EN & ISO7005 PN10, PN16, PN25 Japanese JIS2220 PN10 = J10 PN16 = J16 PN25 = J25	Brass, PVC Gunmetal Stainless Steel Other materials on Request	Precision = P Low Pressure = LP High Pressure 1 = N6 High Pressure 2 = N7 EPDM = EP EPDM High Pressure 2 = E7 Viton = V Kwyflo = K High Flow = HF	In litres per minute	

Description: No 80 – Wafer PVC Precision 658 lpm

Applicable part number: **80WPP658**

- Other examples;**
- | | |
|--|-------------|
| 50mm Wafer Brass Precision 342 lpm | 50WBP342 |
| 100mm Wafer PVC Low Pressure 750 lpm | 100WPLP750 |
| 200mm (Table E) Wafer Gunmetal Kwyflo 2345 lpm | 200EWGK2345 |
| 40mm (ANSI150) Wafer S/steel EPDM 59 lpm | 40A1WSEP59 |

Insert Type Valves – contact your nearest Maric Representative

