

Maric Constant Flow Valves

Constant Flow Rate Regardless of Pressure



Est. 1963

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

- 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

<h1>1.</h1> <p><b>Connection Size</b></p> <p>6, 10, 15 20, 25, 32 40, 50</p>	<h1>2.</h1> <p>(if applic.)</p> <p><b>Thread Spec</b> standard BSP No character required</p> <p>If Non-Standard NPT required insert N here</p>	<h1>3.</h1> <p><b>Configuration</b></p> <p>MF, FM, or FF First letter specifies inlet.</p>	<h1>4.</h1> <p><b>Body Material</b></p> <p>Brass, PVC Stainless Steel</p> <p>Other materials on Request</p>	<h1>5.</h1> <p><b>Control Rubber</b></p> <p>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</p>	<h1>6.</h1> <p>(optional)</p> <p><b>Check Valve</b> (if applic) Only avail. in 15 &amp; 25mm, F&amp;M, Stainless Steel If required insert C here Check Valve = C</p>	<h1>7.</h1> <p><b>Flow Rate</b></p> <p>In litres per minute</p>
--	--	--	---	---	--	---

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

<h1>1.</h1> <p><b>Body Size</b></p> <p>20, 25, 32, 40, 50, 65, 80, 100, 150, 200, 250, 300mm</p>	<h1>2.</h1> <p>(if applic.)</p> <p><b>Flange Spec</b></p> <p><b>Australian</b> - for table D no character req'd. Table C, E, F, H, J Class#14 = C14 Class#21 = C21</p> <p><b>American ANSI</b> ANSI300 = A3 BS4504, DIN, EN &amp; ISO7005 PN10, PN16, PN25</p> <p><b>Japanese JIS2220</b> PN16 = J16 ISO PN10 = I10</p> <p><b>Class#16 = C16</b> <b>Class#35 = C35</b></p> <p><b>ANSI150 = A1</b> <b>ANSI600 = A6</b></p> <p><b>PN10 = J10</b> <b>PN25 = J25</b> <b>ISO PN16 = I16</b></p>	<b>W</b>  Specifies Wafer	<h1>3.</h1> <p><b>Body Material</b></p> <p>Brass, PVC Gunmetal Stainless Steel</p> <p>Other materials on Request</p>	<h1>4.</h1> <p><b>Control Rubber</b></p> <p>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</p>	<h1>5.</h1> <p><b>Flow Rate</b></p> <p>In litres per minute</p>
--	--	---------------------------------	--	---	---

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**