



# **Product Data** Screwed Valves

Brass and Chrome PVC Stainless Steel Flow Control Check Valves - 15mm Flow Control Check Valves - 25mm





## Product Data Brass & Chrome Screwed Valves - BSP

Maric Constant Flow Valves





Est. 1963

#### Availability & Specifications – Maric Flow Control Valves

Body Sizes	<b>Configurations</b> First letter specifies inlet	Flow Rate A See all Available Flo	<b>vail</b> a ow Ra	<b>ability</b> tes below	
6mm (1/4")	F&F	from 0.15	to	9 l/m	
10mm	F&F	from 0.15	to	9 l/m	
15mm	F&F, M&F, F&M	from 0.15	to	23 l/m	
20mm	F&F, M&F, F&M	from 0.15	to	54 l/m	
25mm	F&F, M&F, F&M	from 0.4	to	114 l/m	
32mm	F&F	from 15	to	233 l/m	
40mm	F&F	from 15	to	233 l/m	
50mm	F&F	from 15	to	342 l/m	



р. 25

#### Dimensions & Weights

Nominal size	1/4"	10	15	20	25	32	40	50
A/F Dimension "A"	18.0	22.0	25.4	31.8	40.0	50.8	57.0	70.0
FF Body Length "B"	32.0	33.1	41.8	47.9	58.0	66.2	66.2	74.8
MF Body Length "C"	-	15.0	23.2	30.8	39.7	-	-	-
FM Body Length "D"	18.4	15.0	23.2	28.6	36.4	-	-	-
Approx Weight Kg	0.06	0.07	0.1	0.18	0.3	0.6	0.8	1.3-2.2

Standard Performance Pressure Differential Range Flow Rate Accuracy Headloss Available Flow Rates (litres/min)	Unless otherwise specified, <b>standard</b> Nitrile " <b>Precision</b> " type control rubbers are fitted giving the valve the following standard performance; (Refer also to available; Product Data – Control Rubbers – Precision) 140 – 1000 kPa with Precision Rubbers fitted. (Higher DP options available) +/- 10% 140 kPa at rated flow. (At lower than rated flows headloss reduces significantly.) .15 / .2 / .25 / .3 / .35 / .4 / .45 / .5 / .55 / .63 / .7 / .8 / .9 / 1.0 / 1.1 / 1.2 / 1.3 / 1.5 / 1.6 / 1.8 / 2.0 / 2.3 / 2.5 / 2.8 / 3.0 / 3.2 / 3.5 / 4.0 / $4.5$ / 5.0 / 5.5 / 6.3 / $7.0$ / 8.0 / $9.0$ / 10 / 11 / 12 / $13$ / 15 / $16$ / 18 / $20$ / 23 / $25$ / 28 / $32$ / 36 / $41$ / 45 / $49$ / 54 / $59$ / 66 / 73 / 82 / 91 / 102/ 114 / 125 / 138 / 150 / 162 / 180 / 199 / 216 / 233 lpm up to 342 lpm Kwyflo flow rate options, (quiet design) are limited to the flows listed in <u>underlined bold type</u>
Materials Body	"DR" Brass to AS1562 alloy 352 (plus chrome plating if applicable) Chrome plated valves are available in most 15, 20 & 25mm body sizes
Quality & Construction Threads	Valves comply to WaterMark Technical Standards WMTS-037.1 and AS 4020 BSPT to AS ISO 7.1-2008 Male Series R, Female RP NPT available for minimum order quantities.
Max Pressure Differential Max Hydrostatic Pressure Max Temperature Compatible Control Rubbers	1500 kPa (for N6 and EP rubbers only) 6000 kPa 60°C for Nitrile control rubbers, 100°C for EPDM Standard Precision P (Non Standard LP, N6, EP, V, K, HF)
Specifying valves	When ordering these valves, please be sure to specify;

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Page 1 of 1 V919 When ordering these valves, please be sure to specify;
Body size • Thread configuration • Body material

- Control rubber material and pressure differential range if other than Precision
- Flow Rate



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### Product Data **PVC Screwed Valves - BSP**

AUSTRALIA Maric Constant Flow Valves

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W CONTROL

#### Constant Flow Rate Regardless

of Pressure



Est. 1963

#### Availability & Specifications – Maric Flow Control Valves

Body Sizes	Configurations	Flow Rate Av	vailability
6mm (1/4")	F&F	from 0.15	to 9 l/m
15mm	F&F	from 0.15	to 23 l/m
20mm	F&F	from 0.15	to 54 l/m
25mm	F&F	from 0.4	to 114 l/m
32mm	F&F	from 15	to 233 l/m
40mm	F&F	from 15	to 233 l/m
50mm	F&F	from 15	to 342 l/m





#### **Dimensions & Weights**

Nominal size	1/4"	15	20	25	32	40	50
A/F Dimension "A"	23.0	32.0	40.0	46.0	56.0	71.0	86.0
FF Body Length "B"	32.0	41.8	47.9	58.0	74.8	74.8	80.8
Approx Weight Kg	0.02	0.04	0.06	0.09	0.15	0.28	0.46



#### **Standard Performance**

		(Refer also to available; Product Data – Control Rubbers – Precision)				
Pressi	ure Differential Range	140 – 1000 kPa				
Flow F	Rate Accuracy	+/- 10%				
Headl	OSS	140 kPa at rated flow. ( At lower than rated flows headloss reduces significantly. )				
Availa	ble Flow Rates	.15 / .2 / .25 / .3 / .35 / .4 / .45 / .5 / .55 / .63 / .7 / .8 / .9 / 1.0 / 1.1 / 1.2 / 1.3 / 1.5 / 1.6 /				
(litres/	′min)	1.8 / 2.0 / <b>2.3</b> / 2.5 / <b>2.8</b> / 3.0 / 3.2 / <b>3.5</b> / 4.0 / <b>4.5</b> / 5.0 / 5.5 / 6.3 / <b>7.0</b> / 8.0 / <b>9.0</b> /				
		10 / <u>11</u> / 12 / <u>13</u> / 15 / <u>16</u> / 18 / <u>20</u> / 23 / <u>25</u> / 28 / <u>32</u> / 36 / <u>41</u> / 45 / <u>49</u> / 54 / <u>59</u> / 66 /				
		73 / 82 / 91 / 102/ 114 / 125 / 138 / 150 / 162 / 180 / 199 / 216 / 233 lpm up to 342 lpm				
		Kwyflo flow rate options, (quiet design) are limited to the flows listed in $\underline{\textbf{underlined bold type}}$				
Materials	Body	UPVC compliant with AS4020 drinking water requirements				
Quality & Co	onstruction	Valves comply to WaterMark Technical Standards WMTS-037.1 and AS 4020				
	Threads	BSP to AS ISO 7.1-2008 Series RP (Parallel)				
		NPT available for minimum order quantities.				
Max Pressu	re Differential	1000 kPa, or limited by Control Rubber type				
Max Hydrost	tatic Pressure	3000 kPa				
Max Temper	rature	50°C				
Compatible Control Rubbers		Standard Precision P (Non Standard LP, EP, V, K, HF)				
Installation		Maximum recommended tightness is hand-tight plus a quarter of a turn				

Unless otherwise specified, **standard** Nitrile "**Precision**" type control rubbers are fitted giving the valve the following standard performance;

www.maric.com Telephone: 08 8431 2281 (+61 8 8431 2281)

Facsimile:

08 8431 2025

Specifying valves

When ordering these valves, please be sure to specify;

- Body size Thread configuration Body material
- Control rubber material and pressure differential range if other than Precision
- Flow Rate





## Product Data Stainless Steel Screwed Valves

Maric Constant Flow Valves

> Constant Flow Rate Regardless of Pressure



Availability & Specifications – Maric Flow Control Valves

Body Sizes	<b>BSP Configurations</b> First letter specifies inlet	<b>NPT Configurations</b> First letter specifies inlet	Flow Rate Availability See all Available Flow Rates below	B B
6x3mm (1/4"x 1/8")	) <b>F&amp;M</b>	-	from 0.15 to 9 l/m	
6mm (1/4")	F&F, F&M	F&F	from 0.15 to 9 l/m	MARIC
10mm	M&F	F&F	from 0.15 to 9 l/m	
15mm	F&F, M&F, F&M	F&F	from 0.15 to 23 l/m	F&F
20mm	F&F	F&F	from 0.15 to 54 l/m	C
25mm	F&F, M&F, F&M	F&F	from 0.4 to 114 l/m	<
32mm	F&F	F&F	from 15 to 233 l/m	and st
40mm	F&F	F&F	from 15 to 233 l/m	MARIC →
50mm	F&F	F&F	from 15 to 233 l/m	and the second
				M&F

#### **Dimensions & Weights**

Nominal size	1/4"x 1/8"	1/4"	10	15	20	25	32	40	50
A/F Dimension "A"	18.0	18.0	22.0	25.4	31.8	40.0	57.0	57.0	70.0
FF Body Length "B"	-	32.0	-	41.8	47.9	58.0	66.2	66.2	74.8
MF Body Length "C"	-	-	15.0	23.2	-	39.7	-	-	-
FM Body Length "D"	18.6	18.6	-	23.2	-	36.4	-	-	-
NPT (F&F only)	-	32.8	33.1	42.0	43.1	57.0	61.6	61.6	62.4
Approx Weight Kg	0.03	0.04	0.05	0.1	0.18	0.22	0.83	0.7	1.0



Standard F	Performance
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**Specifying valves** 

Pressure Differential Range
Headloss
Flow Rate Accuracy
Available Flow Rates
(litres/min)

rubbers are fitted giving the valve the following standard performance;
(Refer also to available; Product Data – Control Rubbers – Precision)
140 – 1000 kPa (Higher DP options available)
140 kPa at rated flow. ( At lower than rated flows headloss reduces significantly. )
+/- 10%
.15 / .2 / .25 / .3 / .35 / .4 / .45 / .5 / .55 / .63 / .7 / .8 / .9 / 1.0 / 1.1 / 1.2 / 1.3 / 1.5 / 1.6 /
1.8 / 2.0 / <u>2.3</u> / 2.5 / <u>2.8</u> / 3.0 / 3.2 / <u>3.5</u> / 4.0 / <u>4.5</u> / 5.0 / 5.5 / 6.3 / <u>7.0</u> / 8.0 / <u>9.0</u> /
10 / <u>11</u> / 12 / <u>13</u> / 15 / <u>16</u> / 18 / <u>20</u> / 23 / <u>25</u> / 28 / <u>32</u> / 36 / <u>41</u> / 45 / <u>49</u> / 54 / <u>59</u> / 66 /

73 / 82 / 91 / 102/ 114 / 125 / 138 / 150 / 162 / 180 / 199 / 216 / 233 lpm up to 342 lpm

Unless otherwise specified, standard Nitrile "Precision" type control

Materials	Body	316 Stainless Steel to ASTM484/A276
	Threads, BSPT Threads, NPT	BSPT to AS ISO 7.1-2008 Male Series R, Female RP (Standard) NPT to ANSI/ASME B1.20.1 Female NPSC, Male NPT
Max Pressure Max Hydrosta Max Tempera Compatible C	e Differential atic Pressure ature ontrol Rubbers	2000 kPa (for N7 & E7 rubbers only) 6000 kPa 60°C for Nitrile control rubbers, 100°C for EPDM, 200°C for Viton Standard Precision P (Non Standard LP, N6, N7, EP, E7, V, HF)

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When ordering these valves, please be sure to specify;

- Body size (NPT if applicable) Thread configuration Body material
- Control rubber material and pressure differential range if other than Precision
- · Flow Rate



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Maric Constant

**Flow Valves** 

Constant Flow Rate

Regardless

of Pressure

Est 1963

### **Product Data** Flow Control Check Valve – 15mm

#### Application

For providing the centrifugal pumping industry with a constant glandwater flow rate to pump glands, - with backflow prevention. A constant pre-set maximum flow rate to centrifugal pump glands can be achieved irrespective of fluctuating gland-water supply pressure, gland condition, or centrifugal pump discharge pressure.

**Benefits** 

- A constant supply of glandwater to the gland, ensures the life of expensive pump seals are maximised.
- Can ensure that the slurry will not be unnecessarily diluted.
- Prevents one centrifugal pump from robbing all the available gland water in the event of its failure, which could result in the simultaneous failure of all other glands supplied from the same water supply.
- Minimise wastage of available water supplies

#### **Features**

- Constant glandwater flow rate
- Back-flow prevention
- High pressure and high temperature handling
- Corrosion and scale resistant assembly



**Non-Return Feature.** The maintenance free design of the Maric valve uses

the flow control rubber as the flexible sealing component in the non-return mechanism. The flexing of the control rubber under normal operating conditions prevents scale build-up on the rubbers surface, which ensures a reliable seal, even after extended periods of no reverse pressure.

Standard Performance	Unless otherwise specified, <b>EP type EPDM</b> control rubbers are fitted giving the valve the following standard performance;
Pressure Differential Range	140 – 1500 kPa
Headloss	140 kPa at rated flow. ( At lower than rated flows headloss, reduces significantly. )
Flow Rate Accuracy	+/- 20%
Available Flow Rates	.4/.45/.5/.55/.63/.7/.8/.9/1.0/1.1/1.2/1.3/1.5/1.6/1.8/2.0/2.3/2.5/
(litres/min)	2.8/3.0/3.2/3.5/4.0/4.5/5.0/5.5/6.3/7.0/8.0/9.0/10/11/12/13/15/16/18 lpm
<b>Check Valve Operation</b>	Closed when reverse pressure of 70 kPa exists
Body Material	303 Stainless Steel to ASTM484/A582
Thread Configuration	F&M, Female inlet (parallel), Male outlet,(tapered)
Threads, BSPT	15mm (1/2") BSPT to AS1722.1 Female Series RP, Male Series R
Threads, NPT (non-standard)	15mm (1/2") NPT to ANSI/ASME B1.20.1, Female NPSC, Male NPT
Max Hydrostatic Pressure	6000 kPa
Temperature Range	0 - 100 degrees C.

0 - 100 degrees C.

High pressure 2, "E7", 170 – 2000 kPa. is also available. Alternative flow rates apply

Performance Curve Options –

**Non-Standard Specifications** 

#### Maric, No 15 Flow Control Check Valve

EP = 140 - 1500 kPa, High Pressure 2 (E7) = 170 - 2000 kPa





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Maric Constant

Flow Valves

Constant

Flow Rate

### Product Data Flow Control Check Valve – 25mm

#### Application

For providing the centrifugal pumping industry with a constant glandwater flow rate to pump glands, with backflow prevention. A constant pre-set maximum flow rate to centrifugal pump glands can be achieved irrespective of fluctuating gland-water supply pressure, gland condition, or centrifugal pump discharge pressure.

#### Benefits

- A constant supply of glandwater to the gland, ensures the life of expensive pump seals are maximised.
- Can ensure that the slurry will not be unnecessarily diluted.
- Prevents one centrifugal pump from robbing all the available gland water in the event of its failure, which could result in the simultaneous failure of all other glands supplied from the same water supply.
- Minimise wastage of available water supplies

#### **Features**

- Constant glandwater flow rate
- Back-flow prevention
- High pressure and high temperature handling
- Corrosion and scale resistant assembly

**Non-Return Feature.** The maintenance free design of the Maric valve uses the flow control rubber as the flexible sealing component in the non-return mechanism. The flexing of the control rubber under normal operating conditions prevents scale build-up on the rubbers surface, which ensures a reliable seal, even after extended periods of no reverse pressure.

Standard Performance	Unless otherwise specified, standard Nitrile "Precision" type control
	rubbers are fitted giving the valve the following standard performance;
Pressure Differential Range	140 – 1000 kPa
Headloss	140 kPa at rated flow. ( At lower than rated flows, headloss reduces significantly. )
Flow Rate Accuracy	+/- 10%
Available (Precision) Flow Rates	15 / 16 / 18 / 20 / 23 / 25 / 28 / 32 / 36 / 41 / 45 / 49 / 54 / 59 / 66 lpm
(litres/min)	For flow rates in other control rubber types - contact a Maric rep.
<b>Check Valve Operation</b>	Closed when reverse pressure of 70 kPa exists
Body Material	316 Stainless Steel to ASTM484/A276
Thread Configuration	F&M, Female inlet (parallel), Male outlet,(tapered)
Threads, BSPT	25mm (1") BSPT to AS1722.1 Female Series RP, Male Series R
Threads, NPT (non-standard)	25mm (1") NPT to ANSI/ASME B1.20. Female NPSC, Male NPT
Max Hydrostatic Pressure	6000 kPa
Temperature Range	0 - 60 degrees C. (100°C for non-standard EPDM control rubbers)

#### **Non-Standard Specifications**

Control rubber materialEPDM for higher temp and / or caustic handlingPressure differential ranges140 - 1500 kPa., & 170 - 2000 kPa. In EPDM or

s 140 - 1500 kPa., & 170 - 2000 kPa. In EPDM or Nitrile - Refer to "How to Specify Maric Valves" Alternative flow rates apply. Flow accuracy is +/- 20%

MARIC



Regardless of Pressure



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