



Series 1714

Zetco Bronze WaterMarked Gate Valve F&F Brass Handwheel

DESCRIPTION

A quality bronze gate valve WaterMarked to AS 1628 (Licence WM-020284), fitted with a solid brass handwheel to provide superior corrosion resistance and reliable operation in potable water installations in harsh environmental conditions. The solid wedge and metal seat provide an excellent seal when using the valve to maintain full shutdown of a line.

FEATURES

Design	<p>Body in high quality corrosion-resistant bronze</p> <p>Screwed bonnet & non-rising stem with brass hand wheel</p> <p>Brass hand wheel for added reliability in challenging environments</p> <p>Internal metal seat and solid wedge for optimal leak prevention</p>
Production	<p>Manufactured in Italy under ISO 9001 Quality Management System</p> <p>All valves are pressure tested during production</p>
Technical	<p>Female ISO 7/1 Rp (BSP) threaded connections</p> <p>Flow capacity: Full bore</p> <p>Flow control: on/off only, not intended for throttling</p> <p>Temperature range: -10°C to 99°C</p> <p>Max. pressure: 2000 kPa (refer to graph)</p>
Options & Variants	<p>Size range: DN15 (1/2") to DN100 (4")</p> <p>Series 1706 WaterMarked bronze gate valve BSP F&F</p> <p>Series 1707 WaterMarked gate valve with locking mechanism</p> <p>Series 1710 WaterMarked bronze gate valve flanged</p> <p>Series 1715 WaterMarked bronze gate valve F&F, DZR brass T bar</p> <p>Series 1716 WaterMarked bronze gate valve F&F, DZR brass key cap</p>



WaterMark

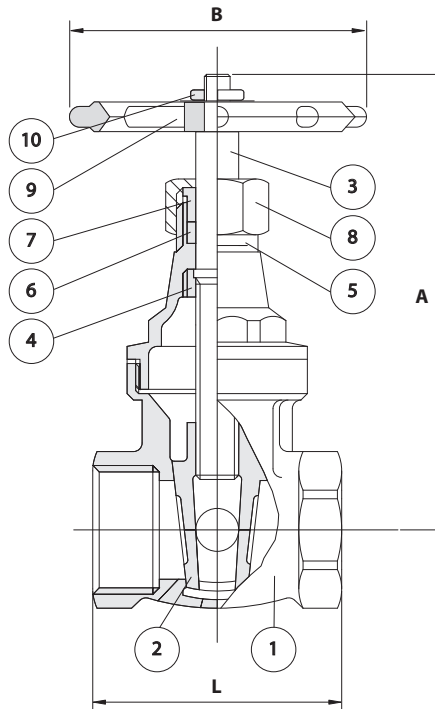
IAPMO WM-020284
AS 1628

Series 1714

Zetco Bronze WaterMarked Gate Valve
F&F Brass Handwheel



DIMENSIONAL AND COMPONENT DIAGRAM



PARTS MATERIALS

POS.	PART	MATERIAL
1	BODY	BRONZE
2	WEDGE	DZR BRASS
3	STEM	DZR BRASS
4	PACKING	DZR BRASS
5	BONNET	DZR BRASS
6	PACKING	PTFE
7	GLAND	DZR BRASS
8	GLAND NUT	BRONZE
9	HANDWHEEL	BRASS
10	NUT	STAINLESS STEEL 316

DIMENSIONS (mm)

Prod. Code	DN	Size - (mm)	A	B	L	Kv	Wgt Kg
1714065	65	2 1/2" - (63.5)	196	125	97	300	3.15
1714080	80	3" - (76.2)	230	125	107	400	5.15
1714100	100	4" - (101.6)	270	125	120	800	8.10

PRESSURE/TEMPERATURE GRAPH

