WATER SERVICE **BALL VALVES 20MM**

SERIES 194







CIVIL BALL VALVES FOR COLD WATER METER INSTALLATIONS

FUNCTION AND FEATURES

Integrated meter connection Meter connection on valve offers an ultra compact design with no leak points. Quality components High quality ball valves manufactured in Italy from DR brass and 316SS materials.

Push fit PE connection The pipe can be inserted into the PE connection without disassembling the fitting

Lockable handle

The handle can be locked in the off position as required by some water authorities.

Tamper resistant screw Stainless steel security screws retain the handle to avoid tampering

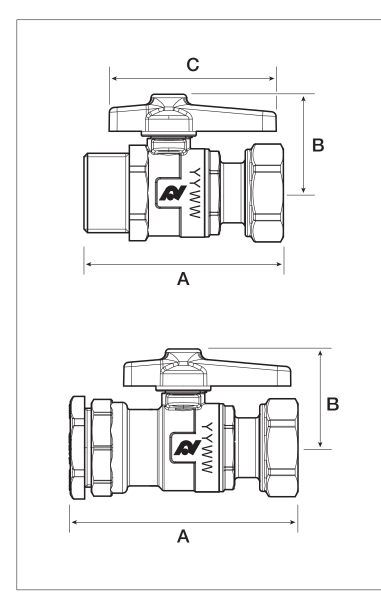
Metal PE clamping ring The PE pipe clamping grip ring is made of brass for a secure and reliable connection.

PRODUCT DETAILS

The 194 series water service ball valves are designed and manufactured in Italy with high quailty components. It has been Watermark and Standardsmark approved to AS4796:2016, as well as being appraised and recommended by WSAA.

The meter coupling is incorporated into the ball valve in a single piece design which means there are no unnecessary leak points. By integrating the meter coupling means the 194 series ball valves provide a compact design suitable for connecting to cold water meters in above or below ground connections, as well as in sub meter brackets in high rise buildings (see sub meter bracket assembly brochure for further details).

DIAGRAM



DIMENSIONS		
CODE	0194A0606 (BSP)	019402506 (PE)
SIZE	DN20	DN20
A	74	85
В	41.5	41.5
С	70	70

PERFORMANCE		
MAX TEMPERATURE	60°C	
MAX PRESSURE	1,600kPa	
PIPE CONNECTION	20mm F BSP, or 25mm PE	
METER CONNECTION	1" union (swivel nut) for gasket seat meter thread	

CODES		
BSP CONNECTION	0194A0606	
PE CONNECTION	019402506	





WE RESERVE THE RIGHT TO CHANGE OUR PRODUCTS AND THEIR RELEVANT TECHNICAL DATA, CONTAINED IN THIS PUBLICATION, AT ANY TIME AND WITHOUT PRIOR NOTICE. All Valve industries Pty Ltd. · Unit 2, 18-28 Sir Joseph Banks Drive Kurnell NSW 2231 - Ph: +61 2 8543 9811 · Fax: +61 2 8543 9822 www.allvalve.com.au · info@allvalve.com.au · © Copyright 2020