

specialist

manufacturers of Aluminium Bronze Valves

Rev-02

Series: PLV108

Hydrant Plug Valve

Description

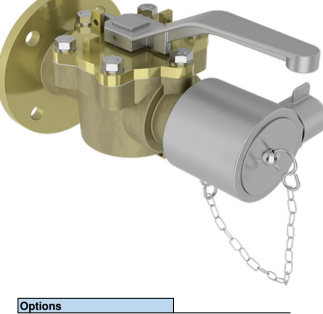
The PLV108 is a full bore straight through hydrant plug valve. This hydrant valve has particularly good shock resistance, and is therefore ideal for fire systems in critical locations. Manufactured as standard in Bronze to give long service life on seawater applications. In conformance with the Pressure Equipment Directive 2014/68/EU.

Standard Range, Sizes: 1-1/2" to 2-1/2" Connections: PN16

Working pressure: 10 Bar Max. Working temperature: 104degC

Features

Coated taper plug for smooth operation Renewable seats Resilient seated Quarter turn operation Top entry allows in-line maintenance



Male or female IHC connection

Materials

Regularly manufactured in a full range of materials including: Nickel Aluminium Bronze – ASTM B148 C95800 Nickel Aluminium Bronze - DS02 747 Part 3 Gunmetal – DS02 830 Part 1 Bronze – ASTM B61/B62 Brass – HTB1 Titanium – ASTM B367 Hastelloy® Monel® Other materials available on request

Specifications

Designed specifically for Naval Applications.

Brooksbank Valves Limited Unit 4, The Crossings Business Park, Riparian Way, Crosshills, Keighley, W.Yorkshire, BD20 7BW, United Kingdom.

Telephone: +44 (0)1756 792346 email: sales@brooksbank.co.uk www.brooksbank.co.uk



BROOKSBANK VALVES LTD

manufacturers of Aluminium Bronze Valves

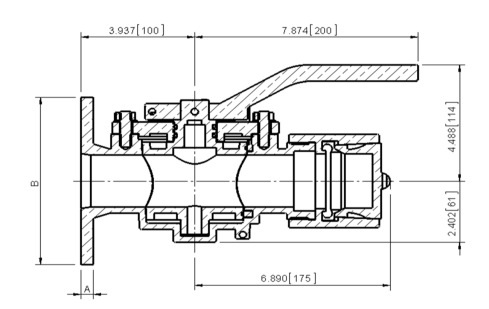
Dimensions

Rev-02

Series: PLV108

Hydrant Plug Valve

PN16



VALVE SIZE		mm			Drg	Drg
INCH	mm	А	В	WEIGHT kg	IHC Female	IHC Male
1 1/2"	40	11	150	12.7	1509	1515
2"	50	11	165	13.6	1510	1516
2 1/2"	65	13	185	14.5	1511	1517

Brooksbank Valves Limited Unit 4, The Crossings Business Park, Riparian Way, Crosshills, Keighley, W.Yorkshire, BD20 7BW, United Kingdom. Telephone: +44 (0)1756 792346 email: sales@brooksbank.co.uk www.brooksbank.co.uk