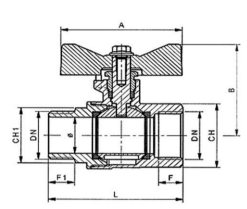
BV15

Airaga Ball Valve 15m x 15f



Technical Specification

Threaded connections: UNI ISO 228/1 (Cylindric) Working temperature: service limit from -20°C to +120°C Maximum working pressure: 50PN





Cod. DN e pass. mm	0858/03 3/8" (10)	0858/04 1/2" (15)	0858/05 3/4" (20)	0858/06 1" (25)
В	35,5	38	50	53
F	8,5	10,5	12	13,5
F1	10,5	11	13	15
СН	20	25	31	38
CH1	17	22	27	34
A	50	50	60	60

Application

The Airaga Ball Valve 15m x 15f is used in plumbing systems to control water flow rate or balancing and is installed mostly in plant rooms.

Warranty Download the latest warranty statement

Features

Body and sleeve: hot moulded from EN12165 CW617N bar, nickel plated Gland and stem: worked from EN12164 CW617N bar Ball: 3/8" turned from EN12164 CW617N bar, from 1/2" to 1" hot moulded from EN12165 CW617N bar, diamond and chrome plated Antifriction ring: worked from EN12164 CW617N bar Ball gaskets: P.T.F.E. Stem gasket: P.T.F.E. Butterfly handle: die cast or melted in alluminium alloy UNI 1706, sandblasted and coated with epoxidic paints Nut: UNI 5589-65 - galvanized steel Seal for threads: "Loctite" type anaerobic adhesive External treatment : brilliant nickel plated surface



