BVGUF15MA15

Airaga Gas Union Angle Ball Valve 15f x 15m





Technical Specification

Body and sleeve: hot mouldedfrom EN12165 CW617N bar, nickel

plated.

Stem: worked from EN12164 CW617N bar.

Ball: turnedfrom EN12164 CW617N bar, diamond and chrome

plated.

Ball gaskets: P. T. F. E. Stemgaskets: O-Rings NBR.

Operating lever: die cast or melted in alluminium alloy UNI EN

1706, sand blasted and coated with epoxidicpaints. Swivelnut: worked from EN12164 CW612N bar.

Nut: UNI 5739-65 -galvanized steel.

Threaded connections: UNI ISO 228/1 threads. Seal for threads: "Loctite" type anaerobic adhesive.

Externaltreatment: Nickel plated surface.

Working temperature: service limit from -20°C to +60°C. Maximum Operating Pressure (MOP): 5 bar (0,5 Mpa).



Application

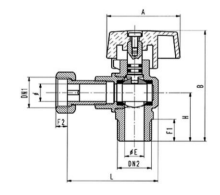
The Airaga Gas Union Angle Ball Valve 15f x 15m is used in plumbing, heating & cooling systems to control water flow rate or balancing and is installed mostly in plant rooms.

Warranty

Download the latest warranty statement

Features

Ball valve for gas meter Female swivel union/male angle fittings 15mm female union/15mm male angle Yellow butterfly handle



Cod.	23000/04
DN1 x DN2 e PASS. mm	1/2" x 1/2" (12)
A	45
L	55,5
ØE	12
F1	15
F2	7
В	75,5
н	33

