Airaga Gas Ball Valve 20m x 20f





Technical Specification

Body and sleeve: hot moulded from EN12165 CW617N bar. 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. Ball gaskets: P. T. F. E. Stemgasket: nr.2 O-Rings Viton. Operating lever: steel DD11 EN10111, galvanized and coated with PVC. Nut: UNI 5589-65 galvanized steel. Threaded connections: UNI ISO 228/1 threads.

Seal for threads: "Loctite" type anaerobic adhesive.

Externaltreatment: nickel surface

Working temperature: service limit from -20 °C to +60 °C.

Maximum operating pressure (MOP): 5 bar (0,5 Mpa).



Application

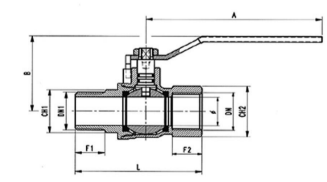
The Airaga Gas Ball Valve 20m x 20f is used in plumbing, heating & cooling systems to control water flow rate or balancing and is installed mostly in plant rooms.

Warranty

Download the latest warranty statement

Features

Ball valve for gas meter Male/female fittings 20mm male/20mm female Yellow lever handle



Cod. DN e PASS. mm	0333A030314N 3/8" (12)	0333A040414N 1/2" (15)	0333A050514N 3/4" (20)	0333A060614N 1" (25)
В	42,5	44	52,5	57
F1	12	17	18,5	21
F2	12	17	18,5	21
CH1	22	26	32	40
CH2	22	26	32	40
A	90	90	110	110

