

BALL VALVE **AUREA** STRAIGHT WITH LEVER CONNECTIONS: MALE - FEMALE



DESCRIPTION

The ball valves AUREA,1105 series, are shut off valves with full bore passage. They can be installed in drinking water systems as well as in heating and air conditioning systems. The research to obtain the maximum strength for all components, renders the ball valve AUREA a highly reliable and functional device. The special seals enable the valve to work under a constant temperature up to 140°C.

TECHNICAL FEATURES

Pressure:

maximum allowable working pressure 1/2"-3/4" (PN) 35 bar maximum allowable working pressure $1 \div 2$ " (PN) 28 bar

Temperature:

maximum working temperature (Ts)

from 0°C (excluding ice) to 140°C

Compatible fluids:

water

heat transfer fluids

glycolate solutions

in compliance with Italian national standards UNI 8065 § 6 glycol 50%

Threading:

pipeline connections Flow coefficient (Kv) (m³/h): threads according to ISO 228/1

brass EN12164-CW614N

brass EN 12165-CW617N with chrome-plated coating

1/2" = 12,7 3/4" = 24,6 1" = 48 F

1"1/4= 98 1"1/2= 140

= 211

FKM rubber

PTFE

Tests:

shell tightness UNI EN 13828

DESIGN

Body and sleeve

Lever Ball

Other components in brass

O-ring gasket Seat washers Other sealing elements

Hexagonal nut anti-corrosion treatment steel

CODICI PRODOTTO

1105.015	male/female	1/2"
1105.020	male/female	3/4"
1105.025	male/female	1"
1105.033	male/female	1" 1/4
1105.042	male/female	1" 1/2
1105.050	male/female	2"

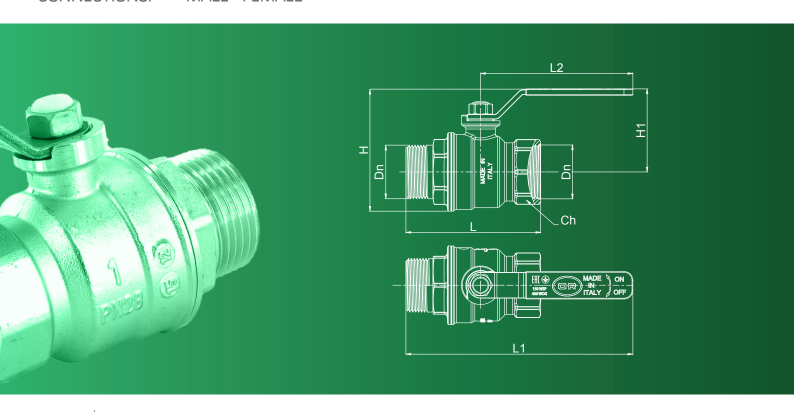


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OFFICINE RIGAMONTI Costruiamo valore

1105 • 1/2" ÷ 2"

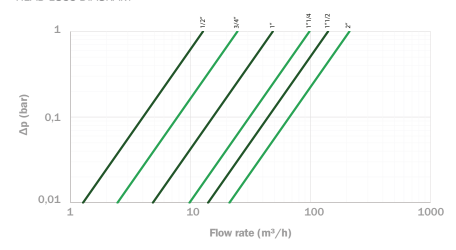
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FEATURES

Dn	L [mm]	L1 [mm]	L2 [mm]	H [mm]	H1 [mm]	Ch [mm]
1/2"	66	116	77	52	36	25
3/4"	74	138	95	67	47	31
1"	86	143	95	76	52	38
1"1/4	100	152	95	85	56	47
1"1/2	110	199	137	105	70	54
2"	129	211	137	120	77	67

HEAD LOSS DIAGRAM





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