

BALL VALVE **AUREA** STRAIGHT WITH BUTTERFLY HANDLE CONNECTIONS: FEMALE - FEMALE



DESCRIPTION

The ball valves **AUREA**, 1110 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

Flow coefficient (Kv) (m³/h):

Pressure:

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

Temperature:

maximum working temperature (Ts) from 0°C (excluding ice) to 140°C

Compatible fluids:

water

heat transfer fluids in compliance with Italian national standards UNI 8065 § 6

glycol 50%

glycolate solutions Threading:

pipeline connections threads according to ISO 228/1

1/2" = 12,7 3/4" = 24,6 1" = 48,5 1"1/4= 98

painted aluminium

brass EN 12165-CW617N with chrome-plated coating

Tests:

shell tightness UNI EN 13828

DESIGN

Body and sleeve Butterfly handle

all brass EN12165-CW617N with chrome-plated coating ther components in brass brass EN12164-CW614N

Other components in brass brass EN12
O-ring gasket FKM rubber
Seat washers PTFE
Other sealing elements PTFE

Hexagonal nut anti-corrosion treatment steel

PRODUCT CODES

 1110.015
 female/female
 1/2"

 1110.020
 female/female
 3/4"

 1110.025
 female/female
 1"

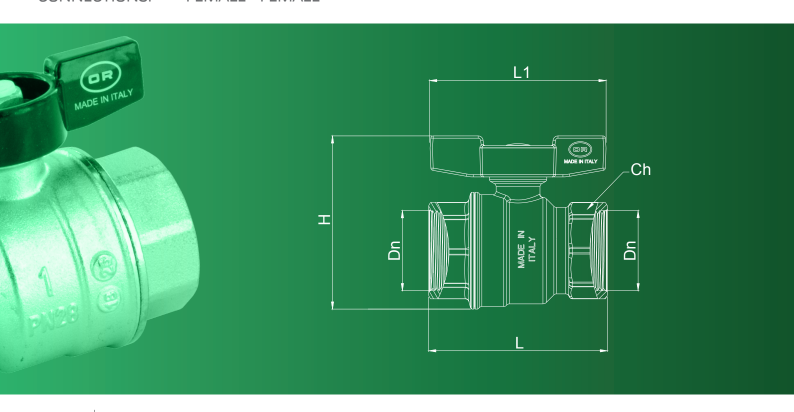
 1110.033
 female/female
 1" 1/4



OFFICINE RIGAMONTI S.p.A. via Circonvallazione, 9 13018 Valduggia (VC), ITALY TEL. +39 0163.48165 FAX +39 0163.47254 www.officinerigamonti.it export@officinerigamonti.it

1110 • 1/2" ÷ 1"1/4

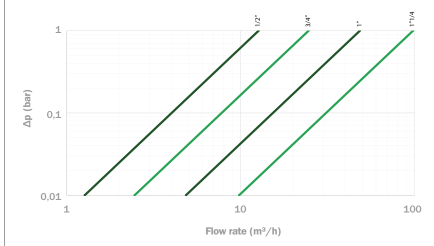
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FEATURES

Dn	L [mm]	L1 [mm]	H [mm]	Ch [mm]
1/2"	53	63	54	25
3/4"	60	73	63	31
1"	74	73	72	38
1"1/4	84	73	82	47

HEAD LOSS DIAGRAM



OFFICINE RIGAMONTI Costrulamo valore

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