VALVE FOR WATER FOR HEATING/COOLING SYSTEMS AND NOT DANGEROUS GAS FULL PORT - R851TH SERIES







Description

Ball valve, with female-female threaded connections, for pipes with high insulation thickness.

Full port.

Versions and product codes

Product code	Connections	Finishing	Handle type	Handle color	Notes
R851TX002	3/8"F (ISO 228) x 3/8"F (ISO 228)	Chrome plated brass	Extended T-handle	Red, Blue plates	For pipes with high insulation thickness
R851TX003	1/2"F (ISO 228) x 1/2"F (ISO 228)	Chrome plated brass	Extended T-handle	Red, Blue plates	For pipes with high insulation thickness
R851TX004	3/4"F (ISO 228) x 3/4"F (ISO 228)	Chrome plated brass	Extended T-handle	Red, Blue plates	For pipes with high insulation thickness
R851TX005	1"F (ISO 228) x 1"F (ISO 228)	Chrome plated brass	Extended T-handle	Red, Blue plates	For pipes with high insulation thickness
R851TX006	1 1/4"F (ISO 228) x 1 1/4"F (ISO 228)	Chrome plated brass	Extended T-handle	Red, Blue plates	For pipes with high insulation thickness
R851TX007	1 1/2"F (ISO 228) x 1 1/2"F (ISO 228)	Chrome plated brass	Extended T-handle	Red, Blue plates	For pipes with high insulation thickness
R851TX008	2"F (ISO 228) x 2"F (ISO 228)	Chrome plated brass	Extended T-handle	Red, Blue plates	For pipes with high insulation thickness

Technical data

Main features and materials

- Suitable for water for heating/cooling systems and not dangerous gas
- Full port
- Valve made of UNI EN 12165 CW617N chrome plated brass
- Stem with double O-Ring
- \bullet Nut with anti-corrosion coating, with guarantee seal and hologram
- Plastic extended T-handle with red and blue plates

Field of applications

- Temperature range: -20÷120 °C (-20 °C with 50 % glycol solutions) possibility of 120 °C for short periods of time
- Max. working pressure at 20 °C with water and not dangerous gas:
 3,5 MPa (35 bar) for 3/8" 1/2" 3/4"
 8 MPa (28 bar) for 1" 1 1/4" 1 1/2" 2"

Dimensions and Kv

Product code	DN	A [mm]	l [mm]	B [mm]	J [mm]	C [mm]	H [mm]	Kv
R851TX002	10	46	23	73	13	78	20	6,7
R851TX003	15	53	27	80	16	78	25	12,7
R851TX004	20	60	30	89	20	78	31	24,6
R851TX005	25	74	37	98	24	78	38	48,5
R851TX006	32	84	42	108	30	78	47	98,0
R851TX007	40	95	47	141	35	96	54	140
R851TX008	50	109	54	156	43	96	66	211



Product specifications

R851TH

Ball valve, with female-female threaded connections. Suitable for dangerous gas and liquid hydrocarbons. Valve made of UNI EN 12165 CW617N chrome plated brass. Full port. Plastic extended T-handle with red and blue plates. Stem with double O-Ring. Nut with anti-corrosion coating, with guarantee seal and hologram. Temperature range: $-20 \div 120$ °C (-20 °C with 50 % glycol solutions), possibility of 120 °C for short periods of time. Max. working pressure at 20 °C with water and not dangerous gas: 3,5 MPa (35 bar) for 3/8" - 1/2" - 3/4"; 2,8 MPa (28 bar) for 1" - 1 1/4" - 1 1/2" - 2".

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BALL VALVES

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Valve for water for heating/cooling systems and not dangerous gas
Full port - R851TH series



