f V alve for dangerous gas and liquid hydrocarbons Standard port - $\bf R254D$ series







Description

Ball valve, with female-male threaded connections. Standard port.

Versions and product codes

Product code	Connections	Finishing	Handle type	Handle color					
R254X021	1/4"F (ISO 228) x 1/4"M (R, EN 10226)	Chrome plated brass	T-handle	Yellow					
R254X022	3/8"F (ISO 228) x 3/8"M (R, EN 10226)	Chrome plated brass	T-handle	Yellow					
R254X023	1/2"F (ISO 228) x 1/2"M (R, EN 10226)	Chrome plated brass	T-handle	Yellow					
R254X024	3/4"F (ISO 228) x 3/4"M (R, EN 10226)	Chrome plated brass	T-handle	Yellow					
R254X025	1"F (ISO 228) x 1"M (R, EN 10226)	Chrome plated brass	T-handle	Yellow					
R254X026	1 1/4"F (ISO 228) x 1 1/4"M (R, EN 10226)	Chrome plated brass	T-handle	Yellow					

Technical data

Main features and materials

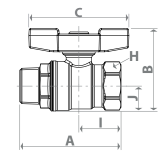
- Suitable for dangerous gas and liquid hydrocarbons*
- Standard port
- Valve made of UNI EN 12165 CW617N chrome plated brass
- · Stem with double O-Ring
- Nut with anti-corrosion coating, with guarantee seal and hologram
- Aluminium T-handle, yellow painted

Field of applications

- •Temperature range: -20÷60 °C
- Max. working pressure at 20 °C with liquid hydrocarbons*: 1,2 MPa (12 bar)
- Max. operating pressure (MOP) with gas: 0,5 MPa (5 bar)
- * Please consult Giacomini technical support, to check the compatibility of the product with the specific hydrocarbon.

Dimensions

Product code	DN	A [mm]	l [mm]	B [mm]	J [mm]	C [mm]	H [mm]
R254X021	8	51	21	35	10	40	17
R254X022	10	55	22	46	14	63	21
R254X023	14	64	27	51	15	63	25
R254X024	18	76	31	60	18	73	32
R254X025	22	89	38	69	23	73	39
R254X026	28	100	42	78	28	73	48



Product specifications

R254D - Yellow T-handle

Ball valve, with female-male threaded connections. Suitable for dangerous gas and liquid hydrocarbons. Valve made of UNI EN 12165 CW617N chrome plated brass. Standard port. Aluminium T-handle, yellow painted. Stem with double O-Ring. Nut with anti-corrosion coating, with guarantee seal and hologram. Temperature range: -20÷60 °C. Max. working pressure at 20 °C with liquid hydrocarbons: 1,2 MPa (12 bar). Max. operating pressure (MOP) with gas: 0,5 MPa (5 bar).