

Features and Specifications:

- One piece drawn sand blasted brass body incorporating stem neck which provides excellent guidance of the stem.
- * Approved by Danish Board of European Technical Approval for Construction Products (DK), Water Byelaws Scheme (UK),
- * Finest brass according to EN 12164 specification,
- * Each valve is seal tested for maximum safety,
- * Pure **Teflon®** (Dupont registered trademark) selflubricating seats with flexible-lip design,
- * Dual sealing system allows valve to be operated in either directions making installation easier,
- * Chrome plated brass ball for longer life,
- * No metal-to-metal moving parts,
- * Two Viton O-rings at the stem for maximum safety,

- * No maintenance ever required,
- Nylon black lever or T-handle removable with valve in service,
- * Lever and T-handle clearly show ball position,
- * ISO 228 parallel threads,
- * Silicone-free lubricant,
- * 15 bar (Kg/cm²) non-shock cold working pressure,
- * -20°C +90°C temperature.

Options:

- * Male by Female threads,
- * NPT taper ANSI B.1.20.1 Female by Female threads,
- * Yellow lever or T-handle,
- * Screw driver or wrench operated.



NOTE: Approvals apply to specific configurations only.

The product described in this document meets the requirements of PED Directive 97/23 and according to art.3 par.3, it does not require CE marking.

APPROVED BY



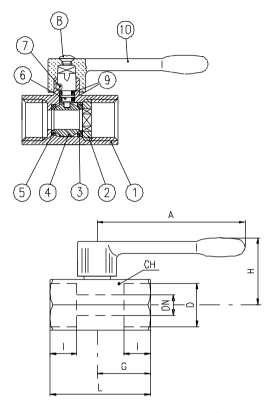




RUBINETTERIE UTENSILERIE BONOMI SRL

VIA PADANA SUPERIORE, 27/29 - FRAZ. CILIVERGHE, 25080 MAZZANO (BS) - ITALY

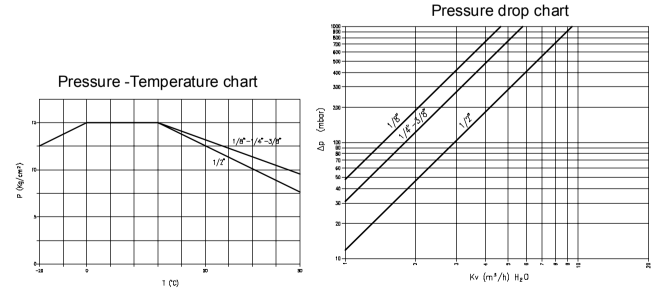
Fax+39 030 2629498 Phone+39 030 212441 http://www.rubvalves.com email: sales.director@rubvalves.com



Р	ART DESCRIPTION	Material		Q.ty
1	Chrome plated body	CW614N	RUB001	1
2	Retainer nut	CW614N	RUB001	1
3	Retainer seat	Ptfe	RUB008	1
4	Chrome plated ball	CW614N	RUBØØ1	1
5	Body seat	Ptfe	RUB008	1
6	Unplated stem	CW614N	RUBØØ1	1
7	Pin	AISI430	RUBØØ4	1
8	Chrome plated screw	CW614N	RUB001	1
9	Green O-Ring	Viton	RUB009	2
10	Black handle	Nylon	RUB007	1

Code	S34AFØ	S34BFØ	S34CFØ	S34DFØ		
D (inch)	1/8	1/4	3/8	1/2		
DN(mm)	6	8	8	10		
I (mm)	10	11	11	13		
L (mm)	41.5	41.5	41.5	49		
G (mm)	22	22	22	26		
A (mm)	72	72	72	72		
H (mm)	30.5	30.5	30.5	32.5		
CH(mm)	21	21	21	25		

DN shows the nominal flow diameter. For details on other configurations, ask our Service Center.



Ask for additional information on the whole range of **RuB** valves and consult with your supplier for special applications.

Page 5	5.2
--------	-----