

ART. 121 - 122

3 way ball valve T or L bore

ART. 123 - 124

3 way ball valve NPT threads T or L bore

Misura Size	В	D	E	F	G	Н	СН	DN	Thread lenght	PN Max BAR
1/4"	65	39	77	125	75	22	22	10	18	55
3/8"	65	39	77	125	75	22	22	12	18	55
1/2"	65	39	77	125	75	22	27	14	18	50
3/4"	83	46	92	145	91	25	34	18	22	50
1"	96	52	104	170	105	30	41	23	23	45
1,1/4"	102	59	118	170	115	34	50	29	26	35
1,1/2"	109	69	138	170	128	40	57	36	30	35
2"	139	81	162	260	165	48	70	45	35	35

MATERIALS

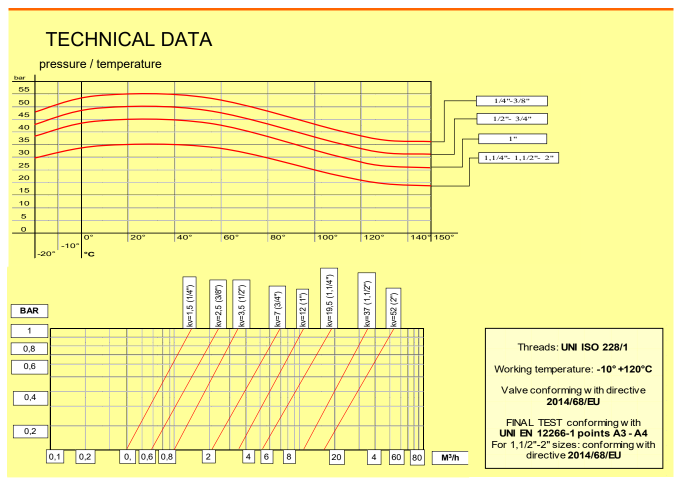
BODY, SLEEVE: Brass CW617N-UNIEN12165 STEM, PACKING NUT: Brass CW614N-UNIEN12164 BALL: Brass CW617N-UNIEN12165 chrome-plated

SCREW: Zincplated steel

O-Rings: Fkm

SEALS (no. 4): pure PTFE

HANDLE: Aluminium EN-AB46100



INSTRUCTIONS: Valve opened: the handle is parallel to the body

Valve closed: the handle is perpendicular to the body

This valve must be emploied according to this data sheet instructions. For 1,1/4" and superior sizes, it can't be used for dangerous fluid in according to Directive 2014/68/EU art. 13.1 a)

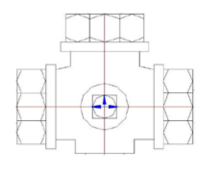
ST-121-122-123-124 Rev. 06 08/17





Valve are supplied with the lever removed and loose in the box.

Markings on the square are visible and indicate if the valve is 'T' or 'L' pattern.



Without the lever is visible on the top of the stem a "T" notch, that is like to the direction bores on the ball. There are the following

Instructions T valve:

possibilities:



Flow is in the three directions (A-B-C)



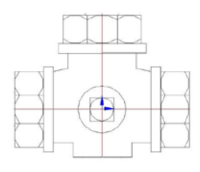
Flow is only from B to C (or from C to B)



Flow is only from A to C (or from C to A)



Flow is only from A to B (or from B to A)





Flow is from B to C (or from C to B)



Flow interrupted



Flow interrupted



Flow is from A to B (or from B to A)

Instructions L valve:

Without the lever is visible on the top of the stem a "L" notch, that is like to the direction bores on the ball. There are the following possibilities:

