



PRIND	8900737	8900738	8900018	8900019	8900020	8900021	8900739	8900740	8900741	8900742
DN	1/4	3/8	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3
φ	10	10	14.5	19	24	30	38	47	57	68
L1	10	10	12	13	14	17	16.5	18	22.5	24
L2	10	10	12.5	13	14	17	16.5	17.5	22.5	24
L	41.5	41.5	51	58	66	79.5	87	101	123	139
H	32.5	32.5	37	40.5	50	53	68	80	101	113
M	96	96	96	96	132	132	150	178	222	270
PN	20									

NO.	Part name	Material
1	Body	CW617N
2	Bonnet	CW617N
3	Ball	CW617N
4	PTFE seat	PTFE
5	Stem	CW617N
6	Packing gland	PTFE
7	Packing nut	CW617N
8	Handle	Steel
9	Hex screw cap	Steel

Technical requirements:

- 1) Surface: Nickel plated
- 2) Working Temperature: -10°C ~ 80°C
- 3) Max pressure: DN8(1/4")-DN25(1") max.20bar, DN32(1 1/4")-DN50(2") max.16bar, DN65(2 1/2")-DN80(3") max.10bar
- 4) Threaded ends: ISO 228



GmbH

Code

JL-7506

Description