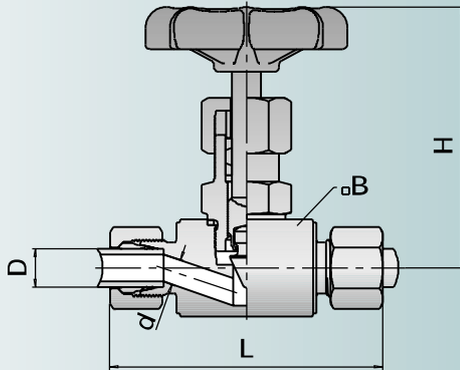


NV

Needle Valve

with compression ends to DIN 2353
back sealing on stem or stem seal below actuating threads (ASP)



sf
332 Z

	PN	D	□ B	d	H	L	sf-No.		sf-No. (ASP)
L	250	6	*	4	59	63	332 Z 6 L		332 ASP Z 6 L
		8	*	5	58	63	332 Z 8 L		332 ASP Z 8 L
		10	25	7	75	80	332 Z 10 L		332 ASP Z 10 L
		12	30	8	81	80	332 Z 12 L		332 ASP Z 12 L
		15	35	11	81	85	332 Z 15 L		332 ASP Z 15 L
160	18	45	14	112	97	332 Z 18 L		332 ASP Z 18 L	
	22	55	18	124	117	332 Z 22 L		332 ASP Z 22 L	
100	28	55	19	124	138	332 Z 28 L		332 ASP Z 28 L	
S	400	6	*	4	59	64	332 Z 6 S		332 ASP Z 6 S
		8	*	5	58	64	332 Z 8 S		332 ASP Z 8 S
		10	25	7	75	82	332 Z 10 S		332 ASP Z 10 S
		12	30	8	81	82	332 Z 12 S		332 ASP Z 12 S
		14	35	10	81	90	332 Z 14 S		332 ASP Z 14 S
		16	50	12	112	99	332 Z 16 S		332 ASP Z 16 S
200	20	55	16	124	122	332 Z 20 S		332 ASP Z 20 S	
	25	55	19	124	144	332 Z 25 S		332 ASP Z 25 S	

■ * Forged

Housing Material: AISI 316Ti
Spindle Material: AISI 316Ti
Spindle Seal: Teflon
Hand Wheel: Pressed

Temperature Range: -60°C to 200°C,
at 200°C a pressure reduction of 20% should be taken into account.