



### Main technical parameters

Model Type	Nominal pressure	Test pressure		Working temperature	Use medium
		shell	seal		
H42X/W-6	0.6	0.9	0.77	=80°C	water
H45X/W-6					
H46X/W-6					
H42X/W-6C				=200°C	

Stainless steel bottom valve model, material and main parameters

Main parts and materials

model	Valve body, bonnet, gate	Seal mouth	bushing	gasket
H42/H45/H46X-6	Stainless steel	Four fluorine	Stainless steel	Four fluorine
H42/H45/H46W-6				

Main dimensions (flange dimensions as stipulated by JB78PN 0.6mpa)

CAL	size		
	D	D <sub>0</sub>	H
40	130	135	115
50	140	155	125
65	160	190	145
80	180	215	150
100	205	255	162
125	235	295	218
150	260	345	252
200	315	430	302
250	370	475	307
300	435	545	365
350	485	620	410
400	535	705	485
450	590	785	530
500	640	855	530