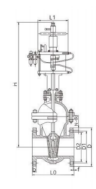


product description

Z641H pneumatic gate valve is a low bracketgate Valve with pneumatic actuator and manual and protective mechanisms. Due to the double-layer cylinder structure, the lifting force is doubled compared to the single-cylinder pneumatic gatevalve. The valve is equipped with a buffer mechanism, which can effectively reduce the wear of the valve plate sealing surface and the valve body sealing surface caused by the downward impact of the piston when closing the valve, and can also avoid the phenomenon of the gate getting stuck.





Technical Parameters

Nominal diamet	40-300					
Nominal pressu	1.0-4.0					
Material co	С	Р	R			
Main parts	Valve body	WCB CF8304		CF8M 316		
	Sealing ring	D577 Stellite6				
	Filer	Flexible graphite				
Applicable working conditions	Applicable media	Water, oil, air and other media				
	Proper temperature	-28°C~425°C				
Actuator	Single acting	Withreset cylindrical spring, it has the function of				
	Single acting	automatic reset in case of air loss				
		Has greater thrust than single-acting cylinders of the				
	Double acting	same diameter, but it does not have automatic reset				
		function				
Ontional acce	Solenoid valve, limit switch,					
Optional accessories		filter pressure reducing valve, manual mechanism				

Installation Dimensions

Nominal diameter	Main connection dimensions									
(mm)	L1	Н	LO	D	D1	D2	b	f	N-F d	
40	185	630	200	150	110	84	18	3	4-F 18	
50	185	645	250	160	125	100	18	3	4-F 18	
65	232	690	270	180	145	120	18	3	4-F 18	
80	232	715	280	195	160	135	20	3	8-F 18	
100	232	770	300	215	180	155	20	3	8-F 18	
125	283	780	325	254	210	185	22	3	8-F 18	
150	283	810	350	280	240	210	24	3	8-F 23	
200	283	967	400	335	295	265	26	3	12-F 23	
250	283	1143	450	405	355	320	30	3	12-F 25	
300	283	1292	500	460	410	375	30	4	12-F 25	