

# 300X SLOW CLOSING CHECK VALVE





#### **GENERAL**

300X diaphragm type slow closing check valve is one type of intelligent valve which is applicable to pump outlet of the high buildings water supply system and other water supply system to prevent of fluids backflow and water hammer. The valve combines three functions, including electric valve, non-return valve and water hammer eliminator so it can improve effectively the water supply system safety and reliability. It integrates slow opening, slow closing and water hammer eliminating technical principles to prevent of pump start water hammer and pump stop water hammer. Just only needing operate the pump motor open and close button to achieve automatically the valve open and close according to the pump operating instructions. It has big flow but less pressure loss.

300X diaphragm type slow closing check valve is applicable to a mounted on the pipeline sizes ≤ DN600.

#### **FEATURES**

Nominal pressure: ANSI 125/150LB, PN1.0/PN1.6 MPa/PN2.5MPa

Size: 3/4" ~ 24" (20~450mm)

Materials: cast iron, ductile iron, cast steel, stainless steel, brass, bronze

Quality assurance: ISO 90001

Design: Q/FSF-2014

Face to face: Q/FSL-2014

Flanged ends: GB/T 17241.6, GB/T 9113, ASME B16.1 / B16.5, DIN2532-2534, DIN2542-2544

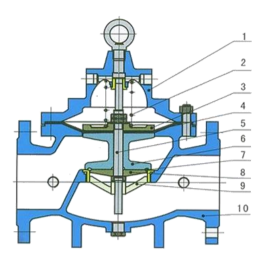
Inspection and Test: GB/T 13927, API 598

Applicable medium: water, sewage, sea water, air, corrosive liquids

Applicable temperature: 0°C~+80°C (higher temperature is available upon request)



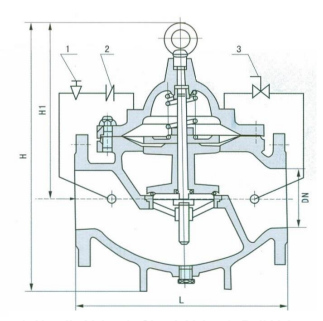




# MAIN PARTS AND MATERIALS

Item	Part	Material *
1	Bonnet	Cast Iron., Ductile Iron, Carbon Steel, Stainless Steel
2	Spring	Spring Steel, Stainless Steel
3	Diaphragm Pressure Pad	Cast Iron., Ductile Iron, Carbon Steel, Stainless Steel
4	Diaphragm	NBR+Nylon, EPDM+Nylon
5	Stem	A\82-F6a, A276 420
6	Disc	Cast Iron., Ductile Iron, Carbon Steel, Stainless Steel, Brass
7	O-ring	NBR, EPDM
8	O-ring Pressure Pad	Castron, Ductile Iron, Carbon Steel, Stainless Steel
9	Seat	Copper Alloy, Stainless Steel
10	Body	Cast Iron., Ductile Iron, Carbon Steel, Stainless Steel





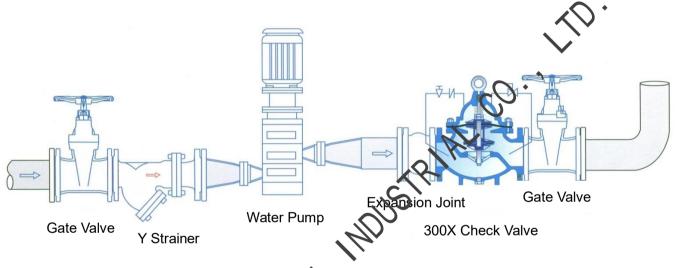
1. Needle Valve 2. Check Valve 3. Ball Valve



### MAIN CONNECTION DIMENSIONS

DN	20	25	32	40	50	65	80	100	125	150	200	250	300	350	400	450	500	600
L	150	160	180	200	203	216	241	292	330	356	495	622	698	787	914	978		
				190	200	215	241	270	200	330	400	480	550	622	685	750	811	935
					220	230	300	340	350	400	450	550	640	700	800	840	900	1100
					230	290	310	350	350	480	600	730	850	850	1100	1100	1250	1450
H1	179	179	179	210	210	215	245	305	365	415	510	560	658	696	735	735	778	873
Н	342	342	342	395	395	405	430	510	560	585	675	730	760	840	910	910	1096	1096

# TYPICAL INSTALLATION DIAGRAM



#### **NOTES:**

As we are constant endeavoring to improve the performance of our equipment.

The company reserves the right to make alteration from time to time and equipment differ from that detailed in this brochure.