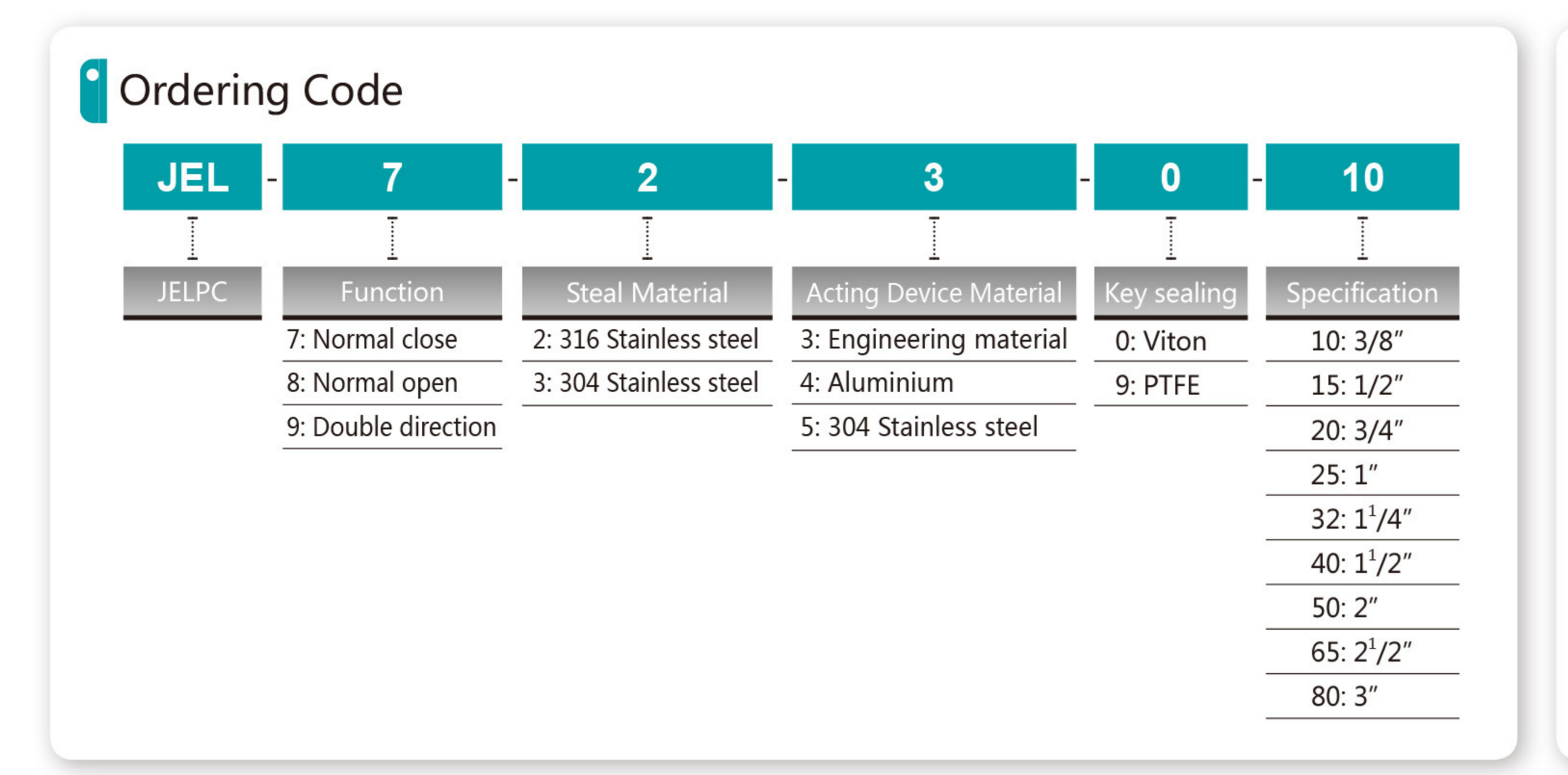
ISO9001:2015 C€

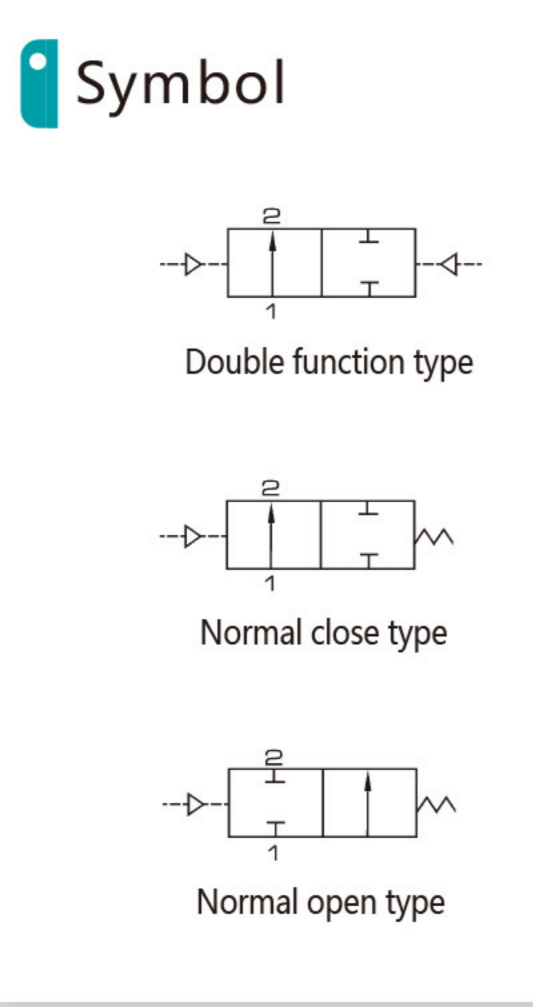
Stainless Steel Series Angle Valve

Stainless Steel Series Angle Valve





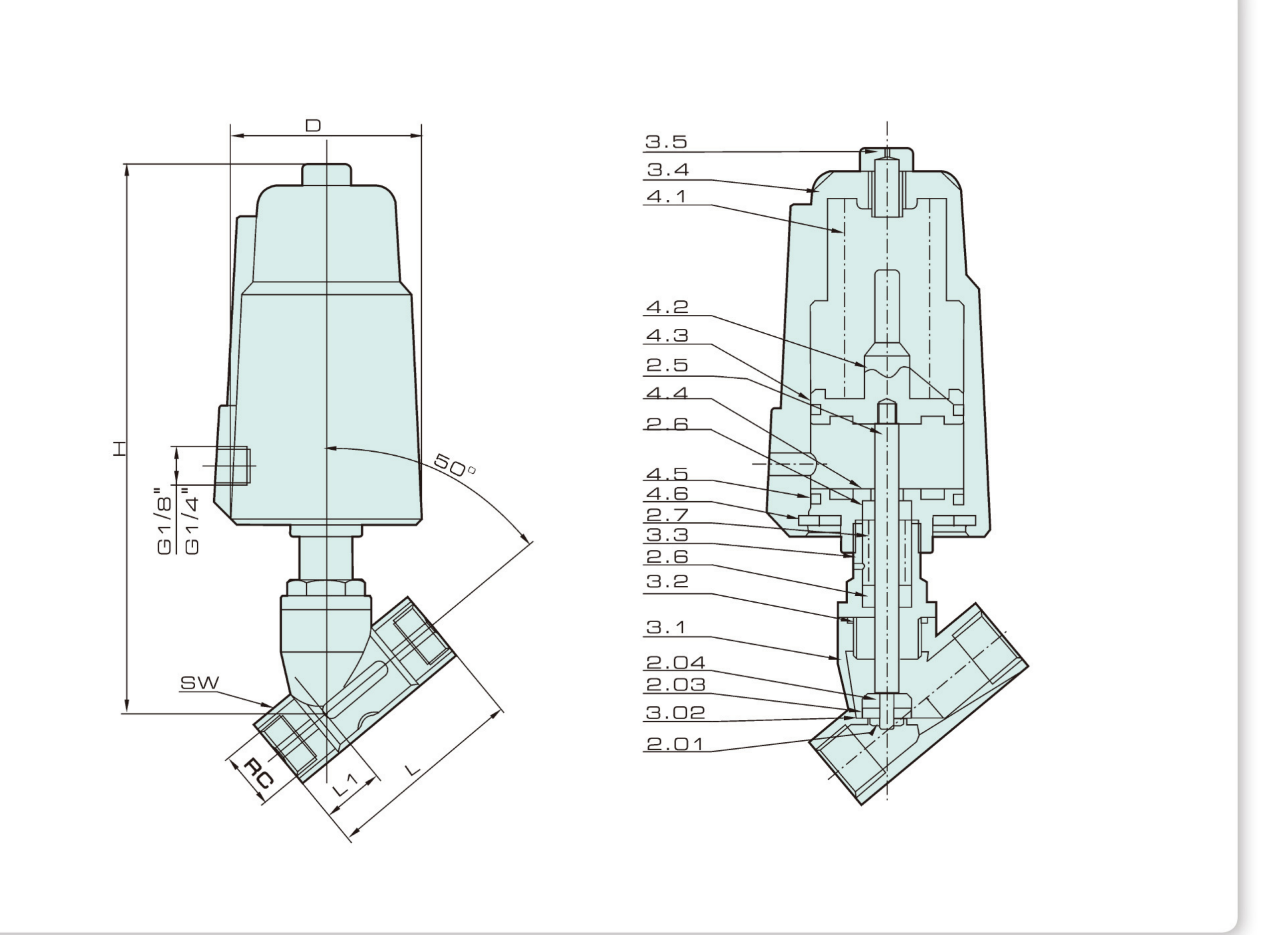




Connection Size	DN10 - DN80			
Screw	3/8" ~ 3"			
Material of Body	Stainless Steel 316/304			
Acting Device Material	Stainless Steel 304			
Valve Core Seal	PTFE / FPM			
Valve Rod Seal	PTFE / FPM			
Piston Seal	FPM / NBR			
Suitable Medium	Water, Neutral Air (or liquid), Alchohol, Oil, Organic liquid, Steam, Weak Acid or alkalescer			
Medium Temperature	PTFE : -10 °C∼+200 °C FPM : -10 °C∼+100 °C			
Stickiness	Max. 600 mm ² / sec.			
Installation	Follow flow installation			
Control Medium	Air / Neutral Air			
Controled Pressure Range	0.3~0.8 MPa			
Working-pressure	0~1.6 MPa			

Valve	Valve		
J4V	J4V		
J4V100	J4V100		
J4V200	J4V200		
J4V300	J4V300		
J4V400	J4V400		
5V	5V		
Manifold	Manifold		
JSY	JSY		
5JV	5JV		
MCS	MCS		
JVT307	JVT307		
JEL	JEL		
MVSD	MVSD		
VF	VF		
BM	ВМ		
NAMUR	NAMUR		
551	551		
JEL10	JEL10		
3VJZF	3VJZF		
<u></u>			
Diaphragm	Diaphragm		
JELVD	JELVD		
3V1	3V1		
Coil	Coil		
2P	2P		
2V	2V		
2W	2W		
2W(Big)	2W(Big)		
2L	2L		
VX	VX		
PU	PU		
PU225	PU225		
2Q	2Q		
JEL5404	JEL5404		
JEL6213	JEL6213		
BU	BU		
Pulse	Pulse		
JEL, JZF	JEL, JZF		
4H	4H		
TSV	TSV		
MPV	MPV		
4HV	4HV		
HV, K	HV, K		
4R	4R		
4F210	4F210		
FV	FV		
MSV	MSV		
-	JM		
11/1	7141		
JM ASC DE	ACC DE		
ASC, RE	ASC, RE		
ASC, RE QE, QEA	QE, QEA		
ASC, RE			

Overall Dimension



Specification

	Overall Dimension							
DN	RC	L	L1	SW	Н	D	Acting Device	
10	3/8"	55	17	21	120	51	40	
15	1/2"	70	21	26.5	138	51	40	
20	3/4"	76	23	32	154	62	50	
25	1"	90	25	40	168	62	50	
32	1 ¹ /4"	116	32	50	200	76	63	
40	1 ¹ /2"	116	32	55.5	215	92	80	
50	2"	138	40	68.5	230	92	80	
65	2 ¹ /2"	168	51	85	268	117	100	
80	3″	192	54	100	325	140	125	

Parts					
2.01 Bolt	3.1 Valve body	4.1 Spring			
2.02 Hole plate sealing	3.2 O-ring seal	4.2 Piston			
2.03 Sealing disk	3.3 Threed connecting accessory	4.3 O-ring			
2.04 Valve disk	3.4 Cylinder	4.4 Valve Cover			
2.5 Valve spool	3.5 Decorating Cover	4.5 O-ring			
2.6 V Shape material		4.6 Pressure receipt ring			
2.7 Spring					