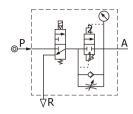


# **GV Series soft-start valve**

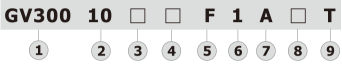








## **Ordering code**



<b>①Model</b>	②Port size	<b>3Accessories</b>	4 Pressure gauge	⑤ Pressure gauge shape	<b>©Scale</b>	⑦Voltage	® Electrical entry	Thread type
GV200: 200 Series soft start-up valve	,	Blank: Bracket J: No bracket (standard configuration)		F: Square C: Circular	1: MPa 2: psi 3: bar	A: AC220V (50/60Hz)	Blank: Terminal I: Flying leads	T: NPT
GV300: 300 Series soft start-up valve	08: 1/4" 10: 3/8" 15: 1/2"		Blank: Pressure gauge N: No pressure			B: DC24V C: AC110V (50/60Hz)		
GV400: 400 Series soft start-up valve	,		gauge			E: AC24V (50/60Hz) F: DC12V		

Note: When it is used with F.R.L. combination, extra mounting bracket is necessary.

## **Specification**

Model	GV200-06	GV200-08	GV300-08	GV300-10	GV300-15	GV400-10	GV400-15				
Fluid											
Port size [Note1]	1/8" 1/4"		1/4"	3/8"	1/2"	3/8"	1/2"				
Pressure range	0.25~1.0MPa(35~145psi)										
Proof pressure	1.5MPa(215psi)										
Temperature range	−20~70°C										
Acting type	Solenoid control										
Exhaust port size	1/	4"		3/8"	1/2"						
Power connection	Terminal, Grommet										
Standard voltage	AC220V、110V、24V(50\60Hz);DC12V、24V										
Voltage range	-15%~+10%										
Insulation	Class B										
Power consumption	AC:3.5VA ; DC:2.5W										
Optional pressure gauge	F: Square pressure gauge; C: Circular pressure gauge										
Suitable F.R.L type	GC200-06 GC200-08 GC300-08 GC300-10 GC300-15 GC400					GC400-10	GC400-15				

[Note1] NPT thread is available.

### **Product feature**

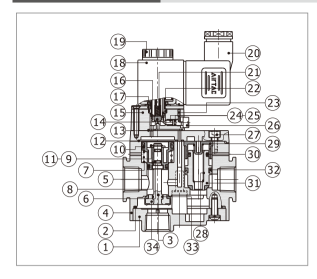
Soft start-up valve is used to input compressed air into pneumatic system slowly and has the effect of safety and protection. Air intake is connected with the input P of Soft start-up valve. If coil is energized, the 3/2 way valve opens. At this time, a little air comes to output A through throttle valve, which increases the pressure of the system gradually; when the output pressure is equal the half of the input pressure, Soft start-upvalve completely opens and the flow at this time reaches the highest value of itself. When the coil is de-energized, air intake P closes, the air returns to R orifice through reflux valve and is quickly exhausted. The pressure of the system falls to zero, which protects the whole system.





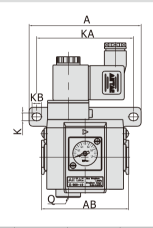
## **GV Series soft-start valve**

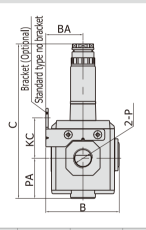
#### **Inner structure**



No.	Item	No.	Item		Item
1	Bottom cover	13	Gasket	25	Spring
2	Gasket	14	Gasket	26	Manual override
3	Spool	15	Pilot kit	27	Fixed screw
4	Body	16	Spring	28	Spring
5	O-ring	17	Fixed plate	29	Valve spool
6	O-ring	18	Coil set	30	O-ring
7	Spring	19	Nut	31	Valve spool
8	Inlet piston	20	Connector	32	O-ring
9	Piston gasket	21	Spring	33	O-ring
10	O-ring	22	O-ring	34	Inlet plug
11	Snap ring	23	Manual override block		
12	Gasket	24	O-ring		

### **Dimensions**





[Unit: mm]

<b>Model\Item</b>	Α	AB	В	ВА	С	K	KA	KB	KC	P	PA	Q	
GV20006	80	80 59	57	24.5	123.5	5.5	67	8	30.5	1/8"	30	1/4"	
GV20008										1/4"		1/4"	
GV30008		95 74	1 62.2	31.5	131	6.5	82	8	34.5	1/4"	34	3/8"	
GV30010	95									3/8"		3/8"	
GV30015											1/2"		3/8"
GV40010	120	00	90	40 F	142 5	0.5	102	11	20	3/8"	40 E	1/2"	
GV40015		90	80	40.5	142.5	8.5	102	11	39	1/2"	40.5	1/2"	

#### **Attention**

Manually adjust the "+" and "-"throttle screw at the bottom of the soft start-up valve as per the requirement of start speed. It shall go slowly, other wise sudden acting of the product or system shall be caused with a heavy impact.

