



# Lock Up Valve TS200 Series

- High accuracy
- Insensitive to Vibrations
- Low and high ambient temperature
- Small dimension and light weight



# Lock Up Valve TS200 Series

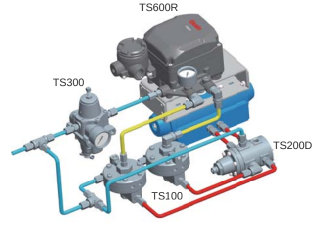
## Description

The pneumatic Lock Up Valve TS200 series shuts off the signal pressure line either when the air supply falls below an adjusted value or upon complete air supply failure. This causes the actuator to remain in its last position.



# Installation examples





Double actuator



tissin

# **Specifications**

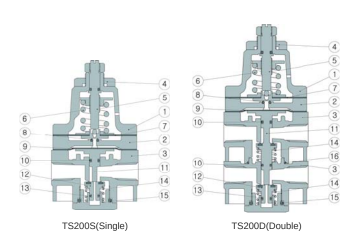
Model	TS200S	TS200D		
Signal pressure	0.14~0.7MPa			
Max supply pressure	1MPa			
Max lock up pressure	0.7MPa			
Differential pressure	Below 0.01MPa			
Flow capacity(CV)	0.9			
Signal connection	NPT1/4, PT1/4			
In/Out connection	NPT1/4, PT1/4			
Operating temperature	-20°C~70°C (Standard type)			
Material	Alumium die cast			
Weight	0.45kg	0.63kg		

#### Product number

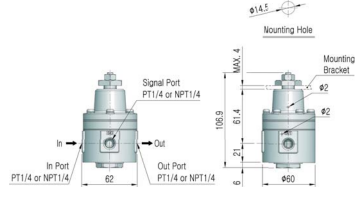
Model		TS200			
Acting type	Single Double		S D		
Air connection	NPT1/4 PT1/4			N P	
Ambient temperature	-20°C~70°C -20°C~120°C -40°C~70°C				S H L

#### Dimensions [Unit: mm]

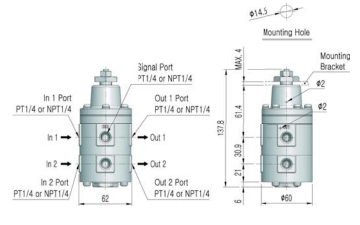
## Material of construction



No.	Title	Material	No.	Title	Material
1	Cover	ALDC12	9	Diaphragm lower	NBR
2	Ring	ALDC12	10	O-ring	NBR
3	Body	ALDC12	11	Shaft push	C3604BD
4	Mounting nut	STS	12	Seat	STS
5	Shaft adjust	STS	13	O-ring	NBR
6	Spring adjust	HSW3	14	Spring seat	STS
7	Ass'y diaphragm	STS/NBR	15	O-ring	NBR
8	O-ring	NBR	16	O-ring	NBR



TS200S(Single)



TS200D(Double)

