

Lock Up Valve TS200 Series

- Quick Response and high precision
- Easy set-up of lock up air pressure
- Small size and light weight
- Options available (High & Low Temperature)



Lock Up Valve TS200 Series

Description

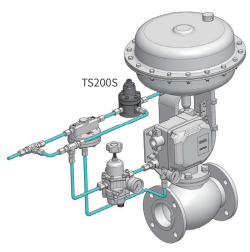
The pneumatic Lock Up Valve TS200 series shuts off the signal pressure line either when the air supply falls below an adjusted value or upon complete air supply failure. This causes the actuator to remain in its last position.

Features

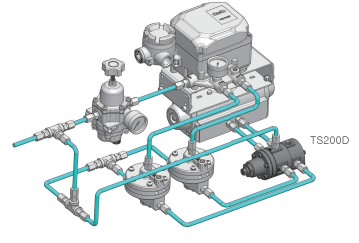


- + Quick Response and high precision
- + Easy set-up of lock up air pressure
- → Small size and light weight
- → Options available (High & Low Temperature)

Installation examples



Single actuator



Double actuator

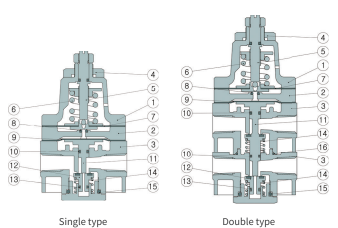
Specifications

| Model | TS200S | TS200D | TS205S | TS205D |
|-----------------------|---------------------------------------|--------|--------|-----------|
| 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 | Aluminum die cast Stainless steel 316 | | | steel 316 |
| Weight | 0.45kg | 0.63kg | 1.17kg | 1.61kg |

Product code

| Model | | | | | |
|----------------|---------------------|-------|---|---|---|
| Model | Standard type | TS200 | | | |
| | Stainless steel 316 | TS205 | | | |
| Acting type | Single | | S | | |
| | Double | | D | | |
| Air connection | NPT1/4 | | | N | |
| | PT1/4 | | | Р | |
| Ambient | -20°C~70°C | | | S | |
| temperature | -20°C~120°C | | | | Н |
| | -40°C~70°C | | | | L |
| | -60°C~70°C | | | | U |

Material of construction



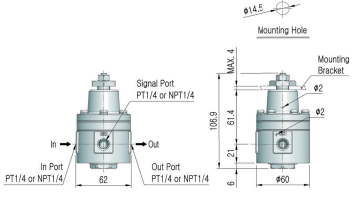
| No. | Title | TS200 | TS205 | |
|-----|-----------------|--------------|--------------|--|
| 1 | Cover | ALDC12 | STS316 | |
| 2 | Ring | ALDC12 | STS316 | |
| 3 | Body | ALDC12 | STS316 | |
| 4 | Mounting nut | STS | STS316 | |
| 5 | Shaft adjust | STS | STS316 | |
| 6 | Spring adjust | HSW3 | STS | |
| 7 | Ass'y diaphragm | STS/NBR | STS/NBR | |
| 8 | Oring | NBR | NBR | |
| 9 | Diaphragm lower | NBR/SILICONE | NBR/SILICONE | |
| 10 | O-ring | NBR | NBR | |
| 11 | Shaft push | C3604BD | STS316 | |
| 12 | Seat | C3604BD | STS316 | |
| 13 | O-ring | NBR | NBR | |
| 14 | Spring seat | STS | STS | |
| 15 | O-ring | NBR | NBR | |

NBR

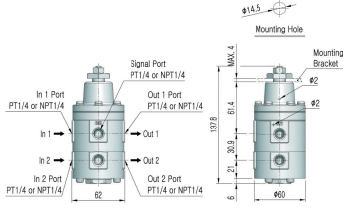
0-ring

NBR

Dimension [Unit:mm]



Single type



Double type



Tissin Co.,Ltd. (주)티씬

201-1105, No 397, Seokchen-ro, Ojeong-gu, Bucheon-si, Gyeonggi-do, Korea 14449

Tel:+82-32-624-4573, Fax:+82-32-624-4574

www.tissin.co.kr



Version: PC-200EN_01/2022