

Volume Booster TS100 Series

- Precise and fast response
- Soft seats provide tight shut off
- Adjustable Sensitivity
- Speed up valve regulation



Volume Booster TS100 Series

Description

Volume Booster TS100 is one-to-one Signal to output supply Air, when used with a positioner/actuator, it is a control device to increase the stroking speed of control valves.

Features



TS100



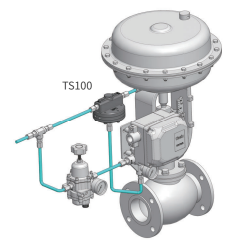
TS110



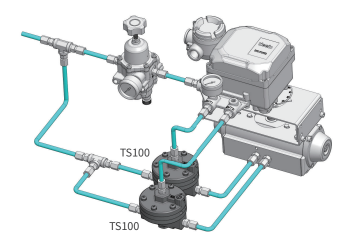
TS120

- → Precise and fast response
- → Soft seats provide tight shut off
- + Adjustable Sensitivity
- + Options available (High and Low temperature)
- → Speed up valve regulation

Installation examples



Single actuator

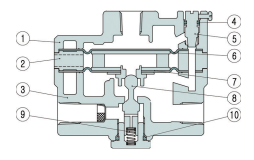


Double actuator

Specifications

Model		TS100	TS110	TS120
		TIS INC. distinct statement of the state	TOTAL SOCIETY TOTAL	TANKANIA MARIANA MARIA
Max supply pressure		1MPa	1MPa	1MPa
Signal and output pressure		0.14~0.7MPa	0.14~0.7MPa	0.14~0.7MPa
Signal to output ratio		1:1	1:1	1:1
Linearity		1%	1%	1%
Flow capacity (CV)	Exhaust	1.3	2.1	5.2
	Output	1.2	2.7	4.9
Signal port		NPT1/4, PT1/4	NPT1/4, PT1/4	NPT1/4
Supply / Output port		NPT1/4, PT1/4	NPT1/2, PT1/2	NPT3/4
Ambient temperature	Standard type	-20°C~70°C	-20°C~70°C	-20°C~70°C
	High Temp.	-20°C~120°C	-20°C~120°C	-20°C~120°C
	Low Temp.	-40°C~70°C	-40°C~70°C	-40°C~70°C
Material		Aluminum die cast	Aluminum die cast	Aluminum die cast
Weight		0.55kg	0.75kg	1.9kg

■ Materials of construction



No.	Title	Material	No.	Title	Material	
1	Cover	ALDC12	6	Diaphragm upper	NBR	
2	Ring exhaust	ALDC12	7	Ass'y diaphragm	AL/NBR	
3	Body	ALDC12	8	Poppet	STS	
4	O-ring	NBR	9	Spring seat	STS	
5	Adjust screw	STS	10	O-ring	NBR	

Product code

Model				
Supply / Output port	1/4"	TS100		
	1/2"	TS110		
	3/4"	TS120		
Air connection type	NPT		N	
	PT		Р	
Ambient temperature	-20°C~70°C			S
	-20°C~120°C			Н
	-40°C~70°C			L
	-60°C~70°C			U



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-100EN_01/2022