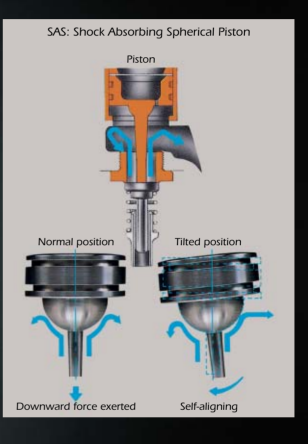
TLX® STEAM PRESSURE REDUCING VALVES COSR-3 COSR-16 COSR-21

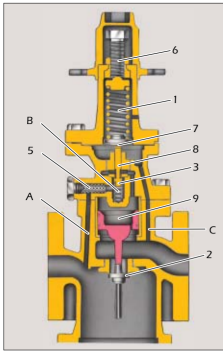




Features

- The shock absorbing spherical (SAS) piston maintains the secondary pressure with high accuracy.
- Stable secondary pressure can be maintained, even with fluctuations in primary pressure or flow rate.
- Self-aligning feature allows the piston to move smoothly, resulting in accurate responsive control.
- Internal primary and secondary pressure sensing channels make external sensing line attachments to the valve unnecessary for most applications.
- All key internal parts are made of stainless steel.
- Motorized type (M-COSR) and computerized (MC-COSR) valves are also available.

How It Works



Until upper coil spring (1) is compressed, main valve (2) and pilot valve (3) are closed. Steam enters through passage (A), passes through screen (5) and enters pilot chamber (B).

When secondary pressure is set by tightening adjusting screw (6), upper coil spring (1) is compressed and diaphragm (7) flexes, forcing pilot guide (8) to open pilot valve (3). Steam enters chamber above piston (9), forcing it down. Main valve (2) opens the orifice, providing steam to the secondary side.

Some steam, entering the outlet side, flows through outlet pressure passage (C) into a chamber below the diaphragm (7), and lifts it. The position of pilot valve (3) is then determined by the balance of the upward force on the diaphragm with the downward force of upper coil spring (1). Thus the preset secondary steam pressure itself adjusts the force applied to the piston (9) and the opening of the main valve (2). Secondary pressure remains stable at all times.

Standard Specifications

Model		cos	R-3		cos	SR-16	COSR-21				
Body Material*	Cast Ir	on	Ductile Cast Iron	Cast	Iron	Ductile Cast Iron	Ductile Cast Iron				
Connection	Screwed	Flanged		Screwed		Flanged	Flanged				
Connection	Scieweu	ASME	DIN	Scieweu	ASME	DIN	ASME	DIN			
Size (mm)	20, 25	20	25, 32, 40, 50	15, 20, 25,	15, 20	, 25, 32, 40, 50,	15, 20, 25	5, 32, 40,			
	20, 25	20, .	23, 32, 40, 30	40, 50	65, 80,	, 100, 125**, 150	50, 65,	80, 100			
Max. Operating Pressure (MPaG) PMO	0.3				1	.6	2.1				
Max. Operating Temperature (°C) TMO		22	20		22	20	220				
Primary Pressure Range (MPaG)		0.1 -	- 0.3		0.2 -	- 1.6	1.35 – 2.1				
Adjustable Pressure Range	0.0	01 – 0.0	05 MPaG			orimary pressure but ssure of 0.03 MPaG	From 0.55 MPaG to 84% of primary pressure				
(all conditions must be met)		-	-	Differ	ential pre 0.07 – 0	ssure between .85 MPa	Maximum differ 0.85				
Minimum Adjustable Flow Rate	5% o	f rated	flow rate***	5% of rated flow rate*** (65 mm and larger: 10% of rated flow rat							

* COSR-3 flanged: cast stainless steel sizes 20, 25, 40, 50 available on request COSR-16 flanged: cast stainless steel sizes 15 20, 25, 40, 50 (ASME and DIN) and cast steel sizes 65 & 80 (DIN) available on request ** Not available with DIN *** See SDS (Specification Data Sheet) for rated flow rate 1 MPa = 10.197 kg/cm² = 10 bar

PRESSURE SHELL DESIGN CONDITIONS (NOT OPERATING CONDITIONS): Maximum Allowable Pressure (MPaG): PMA: 1.6 (Cast Iron), 2.1 (Ductile Cast Iron) Maximum Allowable Temperature (°C) TMA: 220

CAUTION To avoid abnormal operation, accidents or serious injury, DO NOT use this product outside of the specification range. Local regulations may restrict the use of this product to below the conditions quoted.

Dimensions

_	-	cosi	R-3/COS	R-16	Screwed	l, Flang	ed				(mm)	cos	R-21	Flan	ged					(mm)	
		Size (DN)	Screwed	L ASME Class				DIN2501	н н		Weight**	Size	ASME	L ME Class DIN2501		н	Hı	Н	Hı	Weight*	
	(DN)	Rc(PT)	125FF	(150RF)	250RF	(300RF)	PN25/40	1		(kg)	(DN)	150RF	300RF	PN25/40	AS	ME	DIN		(kg)		
10 mm		(15)	175	—	170	-	170	130		285	9.5[10]	(15)	161	167	130	405	305		305	11[12]	
		(20)	175	—	182	—	182	150	357	205	11[11]	(20)	172	178	150	1403	505	377	505	13[13]	
<u>7</u>		25	190	176	188	180	192	160		282	13[13]	25	181	187	160	422	302		302	15[15]	
	Τ	32	220	206	220 -	220	220	180	385	295*	17[19]	32	212	219	180	457	322	405	222	19[21]	
		40	220	209		222	224	200		302	19[20]	40	215	222	200				522	21[22]	
		50	260	247	255	260	261	230	412	315	26[27]	50	254	260	230	490	335	432	335	36[29]	
×	-	65	—	362	372	377	378	290	FFA	411	55[57]	65	371	377	290	455	430	576	122	59[59]	
TW		80 -	—	365	374	383	384	310	554	411	59[58]	80	374	384	310	055	130	576	732	62[60]	
	ļ	100	_	434 434	450	450	350	633	448	95[87]	100	434	450	350	768	468	655	470	95[89]		
	-	125			454	456	456	—	055		119[—]	() No ASME standard exists for ductile cast iron; machined									
L 1		150	_	600	600	622	622	480	810	530	204[180]	to fit steel flanges Other standards available, but length and weight may vary									

Sizes 15 – 25 mm shown. Configuration of larger sizes differs slightly.

Ę

() No ASME standard exists for cast iron; machined to fit steel flanges Class 125 FF can connect to 150 RF, 250 RF can connect to 300 RF Other standards available, but length and weight may vary * Screwed ** Weight is for Class 300 RF, [] DIN PN 25/40

* Weight is for Class 300 RF, [] DIN PN 25/40

TLV[®] INTERNATIONAL, INC.

881 Nagasuna, Noguchi, Kakogawa, Hyogo 675-8511, JAPAN Phone: [81]-(0)79-427-1818 Fax: [81]-(0)79-425-1167 E-mail: tlv-japan@tlv.co.jp





Pamphlet M0000-1 Rev. 4/2011 Specifications subject to change without notice.