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# CSB700 Series Commercial / Industrial Pressure Reducing Regulators

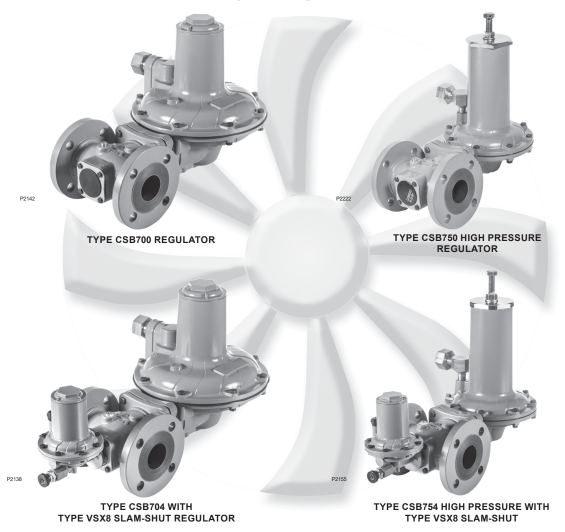


Figure 1. CSB700 Series Pressure Reducing Regulators

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#### Introduction

#### Scope of the Manual

This Instruction Manual provides installation and maintenance instructions and parts list information for CSB700 Series regulators. Instructions and parts lists for other equipment mentioned in this instruction manual are found in separate manuals.





# CSB700 Series

#### **Specifications**

The Specifications section lists the specifications for the CSB700 Series regulators. The following information is stamped on the nameplate of CSB700 Series: Type and Class, Maximum Outlet Pressure and Spring Range.

#### **Available Configurations**

See Table 1

#### **Regulator Type**

Differential Strength (DS)

#### **Accuracy Class**

Up to AC5 (depending on Outlet Pressure)

#### **Lockup Class**

Up to SG10 (depending on Outlet Pressure)

#### Failure Mode per EN334

Fail Open (FO)

#### Integral Strength (IS) Pressure Ratings(1)

See Table 4

#### Differential Strength (DS) Pressure Ratings(1)

See Table 5

# Body Sizes, Materials, End Connections and Pressure Ratings<sup>(1)</sup>

See Table 6

#### Operating Pressure Range(1)

Regulator: See Table 7 Slam-Shut Module:

See Tables 8a, 8b, 8c and 8d

#### Maximum Outlet Pressure(1)

#### **Emergency Casing:**

Type CSB700/CSB700F/CSB720/CSB720F:

4.0 bar / 58.0 psig

Type CSB750: 5.0 bar / 72.5 psig

#### To Avoid Internal Metallic Parts Damage:

Type CSB700/CSB700F/CSB720/CSB720F:

0.34 bar / 5.0 psig over set pressure

Type CSB750: 1.5 bar / 21.8 psig — not to exceed

maximum emergency outlet

#### **Operating Casing:**

Type CSB700/CSB720: 1.1 bar / 16 psig Type CSB750: 5.0 bar / 72.5 psig

#### Outlet Pressure Ranges(1)

9.0 mbar to 4.0 bar / 0.13 to 58.0 psig See Table 7

#### Orifice Size:

35 mm / 1-3/8 in.

#### Flow and IEC Sizing Coefficients:

See Table 5

#### **Pressure Registration**

External

#### **Temperature Capabilities**(1)(2)(3)

#### According to PED Standards:

-20 to 66°C / -4 to 151°F

Non-PED:

-30 to 66°C / -22 to 151°F

#### **Spring Case Vent Connection**

1 NPT: Types CSB700 and CSB720

1/2 NPT: Type CSB750

# Type VSX8 Slam-Shut Device Maximum Inlet

Pressure (P<sub>umax</sub>)<sup>(1)</sup>:

**Differential Strength (DS):** 16 bar / 232 psig **Integal Strength (IS):** 6.0 bar / 87 psig

#### **Approximate Weights**

#### with Threaded body

Type CSB700/CSB720: 13 kg / 29 lbs

Type CSB750: 14 kg / 31 lbs

Type CSB704/CSB724: 14 kg / 31 lbs

Type CSB754: 15 kg / 33 lbs

#### with Flanged body

Add 5.2 kg / 11 lbs to weights listed

#### **Designed, Tested and Evaluated Consistent With:**

ANSI B16, ASME BPVC Sec. VIII Div. I, ASTM B117 (Corrosion Resistance), EN334 and EN14382

#### **PED Conformity Statement and Information**

The CSB700 Product Series is in conformity with the Pressure Equipment Directive PED 2014/68/EU. Pressure regulator does not require any supplementary upstream safety accessory for protection against overpressure compared with its design pressure PS, when upstream reducing station is sized for a max downstream incidental MIPd <= 1.1 PS.

#### **PED Related Information**

See Table 2

<sup>1.</sup> The pressure/temperature limits in this Instruction Manual or any applicable standard limitation should not be exceeded.

<sup>2.</sup> Standard token relief set values listed in Tables 8a, 8b, 8c and 8d are based on -20 to 60°C / -4 to 140°F.

<sup>2.</sup> Standard who had a water line of the process Management Regulator Technologies, Inc. (Emerson) testing for lockup, relief start-to-discharge and reseal down to -40°.

Table 1. Available Configurations

		Т	YPE N	IUMBI	ER			ODTION .						
С	s	В	7					OPTION						
								PRESSURE CONSTRUCTION						
				0				Low Pressure Applications (Outlet Pressure: 9.0 to 110 mbar / 3.6 in. w.c. to 1.6 psig)(2)						
				2				Medium Pressure Applications (Outlet Pressure: 61 to 780 mbar / 0.9 to 11.3 psig)(2)						
				5				High Pressure Applications (Outlet Pressure: 0.70 to 4.0 bar / 10.2 to 58.0 psig) <sup>(2)</sup>						
								OVERPRESSURE PROTECTION						
	0							Without Overpressure Protection Module						
	0F							Without Overpressure Protection Module (Outlet Pressure: 9.0 to 110 mbar / 3.6 in. w.c. to 1.6 psig and 270 to 325 mbar / 3.9 to 4.7 psig only) <sup>(2)</sup>						
					4			Vith Type VSX8 Slam-shut Module <sup>(1)</sup>						
					4F			With Type VSX8 Slam-shut Module <sup>(1)</sup> (Outlet Pressure: 9.0 to 110 mbar/3.6 in. w.c. to 1.6 psig and 270 to 325 mbar/3.9 to 4.7 psig only) <sup>(2)</sup>						
								PRESSURE REGISTRATION						
						Е		External						
								RELIEF						
								None						
							Т	Token Internal Relief <sup>(3)</sup>						
							Exar	Fyternal pressure registration and with Token relief						

External pressure registration and with Token relief.

Reference Instruction Manual D103127X012 for information regarding the Type VSX8 Slam-shut Module.

- The pressure/temperature limits in this Instruction Manual and any applicable standard or code limitation should not be exceeded. Token relief not available for outlet pressure above 500 mbar / 8 psig.

Table 2. PED Information

TYPE	DESCRIPTION	PED CATEGORY	FLUID GROUP			
CSB700, CSB700F, CSB720, CSB720F and CSB750	Base regulator	I	Groups 1 and 2 according to PED 2014/68/EU, 1st and 2nd family gas according to EN437 or			
CSB704, CSB704F, CSB724, CSB724F and CSB754	Regulator with Slam-shut Module	IV other gases (compressed air, ni must be non-corrosive, clean (i				
European EN Ref	erence Standards	EN334, EN14382	side necessary) and dry.			

Table 3. Directive ATEX Information

TYPE	CLASSIFICATION	ATEX ASSEMBLIES	ATEX LABELLING
CSB704, CSB704F,CSB724, CSB724F, CSB754 version with VSX8	Non-electrical equipment	Not falling under the ATEX Directive 2014/34/EU	No
CSB704, CSB704F, CSB724, CSB724F and CSB754 with limit switch	Non-electric equipment equipped with an electrical device falling under the scope of the ATEX Directive 2014/34/EU	Constitutes an assembly according to the ATEX Directive 2014/34/EU	<b>( €</b> 🖾 II 2 G T

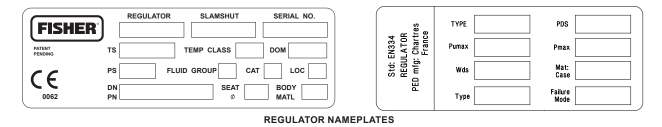
# **WARNING**

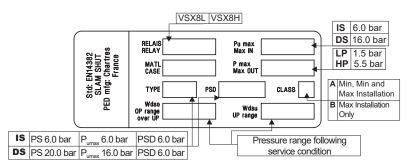
Failure to follow these instructions or to properly install and maintain this equipment could result in an explosion and/or fire causing property damage and personal injury or death.

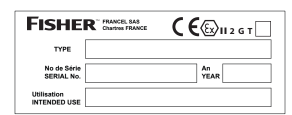
Fisher™ regulators must be installed, operated and maintained in accordance with federal, state and local codes, rules and regulations and Emerson instructions.

If the regulator vents gas or a leak develops in the system, service to the unit may be required. Failure to correct trouble could result in a hazardous condition.

Call a gas service person to service the unit. Only a qualified person must install or service the regulator.







**SLAM-SHUT NAMEPLATE** 

#### NAMEPLATE FOR EXPLOSIVE ATMOSPHERE IF ATEX ASSEMBLED

Figure 2. CSB700 Series Regulator and Slam-shut Nameplates and Labels

Table 4. Integral Strength (IS) Pressure Ratings(1)

		ABLE PRESSURE / CY INLET PRESSURE	MAXIMUM OPERATING INLET PRESSURE <sup>(2)</sup> P <sub>UMAX</sub>			
TYPE	P	Ps				
	bar	psig	bar	psig		
CSB700 and CSB704						
CSB700F and CSB704F		50.0	4.0	50.0		
CSB720 and CSB724	4.0	58.0		58.0		
CSB720F and CSB724F						
CSB750 and CSB754	5.0	72.5	5.0	72.5		

Table 5. Differential Strength (DS) Pressure Ratings and Flow and Sizing Coefficients

TYPE	ALLOWABLE MAXIMUM E	MAXIMUM PRESSURE / MERGENCY RESSURE(1)	MAXIMUM ALLOWABLE PRESSURE / MAXIMUM EMERGENCY INLET PRESSURE(1) Ps		MAXIMUM OPERATING INLET PRESSURE(1) PUMAX		ORIFICE SIZE		WIDE-OPEN FLOW COEFFICIENT			IEC SIZING COEFFICIENT		
	Р	SD												
	bar	psig	bar	psig	bar	psig	mm	In.	C <sub>g</sub>	Cv	C <sub>1</sub>	Χ <sub>T</sub>	FD	FL
CSB700 and CSB704				174	10	145								
CSB700F and CSB704F	4.0	58.0	12.0		6	87								
CSB720F and CSB724F						67	35	1-3/8	1080	27.7	39	0.96	0.89	0.66
CSB720 and CSB724			20.0	290	16	232								
CSB750 and CSB754	5.0	72.5	20.0	290	16	232	1							

<sup>1.</sup> The pressure/temperature limits in this Instruction Manual and any applicable standard or code limitation should not be exceeded.

<sup>1.</sup> Applicable only to applications where the inlet rating cannot exceed the outlet rating.
2. For the Integral Strength (IS version), the maximum value of P<sub>s</sub> and P<sub>umax</sub> should be similar to the PSD used for the Differential Strength (DS) version.

	BODY	/ SIZE		FACE-TO-FA	CE DIMENSION	BODY PRESS	URE RATING	
BODY MATERIAL	DN	NPS	END CONNECTION	mm	In.	bar	psig	
	40	1-1/2	NOT					
	50	2	- NPT	455	0.40			
	40	1-1/2	D.	155	6.10			
	50	2	- Rp			47.0	050	
	50	2		191	7.52	17.2	250	
Ductile Iron	50	2	CL125 FF/CL150 FF	254	10.0			
Ductile Iron	50	2	]	267	10.5			
	50	2	CL150 RF	254	10.0	]		
	50	2		191	7.52	 16.0		
	50	2	PN 10/16	200	7.87		222	
	50	2	]	254	10.0		232	
	40	1-1/2	PN 16 Slip-On	222	8.74			
	40	1-1/2	- NPT					
	50	2	NP1	155	6.10			
	40	1-1/2	D <sub>m</sub>	155	6.10	20.0	290	
WCC Steel	50	2	- Rp					
	50	2	CL150 RF	254	20.0			
	50	2	PN 10/16	254	20.0	46.0	222	
	50	2	PN 10/16	191	7.52	16.0	232	

Table 7. CSB700 Series Primary Regulator Outlet Pressure Ranges

TYPE	OPERATING PRES	SURE RANGES, W₄	PART NUMBER	SPRING COLOR	SPRING DIAM	G WIRE ETER	SPRING FREE LENGTH		
	mbar	psig		COLOR	mm	ln.	mm	ln.	
	9 to 14	3.6 to 5.6 in.w.c.	GE30336X012	Silver	3.00	0.118	224	8.82	
	13 to 24	5.2 to 9.6 in.w.c.	ERSA01138A0	Red	3.50	0.138	264	10.4	
CSB700, CSB704,	22 to 39	8.8 to 15.7 in.w.c.	GE30338X012	Black Stripe	4.32	0.170	172	6.78	
CSB700F and CSB704F	32 to 50	12.8 to 20.1 in.w.c.	GE30339X012	Purple	4.34	0.171	187	7.35	
	42 to 70	16.9 to 28.1 in.w.c.	GE30340X012	White Stripe	4.62	0.182	188	7.40	
	61 to 110	0.9 to 1.6	ERSA03656A0	Dark Green	4.88	0.192	224	8.82	
	61 to 110	0.9 to 1.6	ERSA03656A0	Dark Green	4.88	0.192	224	8.82	
	105 to 220	1.5 to 3.2	ERSA03657A0	Blue	5.94	0.234	217	8.53	
CSB720 and CSB724	210 to 380	3.1 to 5.5	GG06247X012	Black	8.00	0.315	206	8.13	
	320 to 570	4.6 to 8.3	ERSA01582A0	Red with White Stripe	8.71	0.343	177	6.97	
	510 to 780	7.4 to 11.3	ERSA05055A0	Blue with White Stripe	10	0.394	181	mm         In.           224         8.82           264         10.4           172         6.78           187         7.35           188         7.40           224         8.82           224         8.82           217         8.53           206         8.13           177         6.97	
CSB720F and CSB724F	270 to 325	3.9 to 4.7	ERAA11747A0	Black with White Stripe	6.5	0.256	235	9.25	
	0.7 to 1.19 bar	10.2 to 17.3	GE30345X012	Purple Stripe	9.00	0.354	225	8.87	
CSB750 and CSB754	1.05 to 2.7 bar	15.2 to 39.2	GE30346X012	Brown	11.0	0.433	226	8.88	
CSB/SU and CSB/54	2.3 to 3.25 bar	33.4 to 47.1	ERSA01125A0	Grey with Red Stripe	12.6	0.496	225	8.87	
	3.1 to 4 bar	45 to 58	ERSA01126A0	Grey with Orange Stripe	13.7	0.539	226	8.89	

#### **Description**

CSB700 Series regulators are typically installed on industrial and commercial applications. See Table 1 for Available Configurations. Types under CSB700 Series are utilized for high capacities. Low, Medium and High outlet pressure constructions are available via Types CSB700, CSB720 and CSB750 respectively, that provide outlet setpoints ranging from 9.0 mbar to 4.0 bar / 0.13 to 58.0 psig.

The Types CSB704, CSB724 and CSB754 are examples of CSB700 Series configurations that offer a slam-shut module that shuts off the flow of gas to the downstream system in the event of outlet pressure rising above or falling below the predefined levels due to a failure.

Optional token relief is available, which acts as a low capacity internal relief valve to relieve minor overpressure situations due to nicks or other minor damage to the orifice or disk or due to thermal expansion of the downstream system.

External outlet pressure registration requires an external control line/sense line.

 Table 8a.
 North American Overpressure Shut-off OPSO Only Ranges

	REGULATO	2				SI	AM SHUT DEVICE		
Туре	Typical Setpoint	Spring Range	Type (Maximum Operating	Token Relief Set		Shown as a % for Setpoint	Required Difference Between Token Relief and OPSO	Over Pressure Shut-off (OPSO) Set Range	Factory Set OPSO
	psig	psig	Inlet)	psig	min	max	psig	psig	psig
	7 in. w.c.	5.2 to 9.6 in. w.c.		12 in. w.c.	170	215	3.2 in. w.c.	12 to 24 in. w.c.	22 in. w.c.
0007045	11 in. w.c.	8.8 to 15.7 in. w.c.		17 in. w.c.	150	160	4 in. w.c.	16 in. w.c. to 1.6 psig	25 in. w.c.
CSB704F	14 in. w.c.	12.8 to 20.0 in. w.c.	VSX8L (125 psi)	21 in. w.c.	150	160	4 in. w.c.	24 in. w.c. to 2.8 psig	1.1
	1	24 in. w.c. to 1.6 psig		1.4	140	150	6.4 in. w.c.	1.4 to 4.1	2
	2	454.00		2.6	130	140	0.6	221.72	3.5
CSB724F	3	1.5 to 3.2		3.8	125	140	0.6	2.0 to 7.3	5
	5	3.1 to 5.5	]	6.2	125	140	0.7	3.2 to 11.0	7
	10	7.4 to 11.3			•			5.8 to 13.3 <sup>(1)</sup>	12
	7 in. w.c.	5.2 to 9.6 in. w.c.		12 in. w.c.	170	215	3.2 in. w.c.	12 to 24 in. w.c.	22 in. w.c.
CSB704	11 in. w.c.	8.8 to 15.7 in. w.c.		17 in. w.c.	150	160	4 in. w.c.	16 in. w.c. to 1.6 psig	25 in. w.c.
CSB/04	14 in. w.c.	12.8 to 20.0 in. w.c.	VSX8L	21 in. w.c.	150	160	4 in. w.c.	24 in. w.c. to 2.8 psig	1.1
	1	24 in. w.c. to 1.6 psig	(232 psi)	1.4	140	150	6.4 in. w.c.	1.4 to 4.1	2
	2	1.5 to 3.2		2.6	130	140	0.6	2.0 to 7.3	3.5
CSB724	3	1.5 to 3.2		3.8	125	140	0.6	2.0 to 7.3	5
C3B124	5	3.1 to 5.5		6.2	125	140	0.7	3.2 to 11.0	7
	10	7.4 to 11.3						5.8 to 13.3 <sup>(1)</sup>	12
	15	10.2 to 17.3						13.1 to 39.1 <sup>(1)</sup>	19
CSB754	20	15.2 to 39.2	VSX8H					13.1 to 43.5	25
000704	30		(232 psi)						35
	40	33.4 to 47.1						23.2 to 72.5 <sup>(1)</sup>	45

<sup>1.</sup> Max OPSO setpoint truncated to reflect maximum outlet pressure for spring range.

Table 8b. European Overpressure Shut-off OPSO Only Ranges

	REGULATO	R				SI	AM SHUT DEVICE		
Туре	Typical Setpoint	Spring Range	Type (Maximum Operating	Token Relief Set		Shown as a % or Setpoint	Required Difference Between Token Relief and OPSO	Over Pressure Shut-off (OPSO) Set Range	Factory Set OPSO
	mbar	mbar	Inlet)	mbar	min	max	mbar	mbar	mbar
	10	9 to 14		17	170	215	8		
	15	13 to 24		26	170	215	6	30 to 60	32
	20			34	170	215	6		
	21	13 to 24		36	170	215	4	30 to 60	40
CSB704F	27	00 to 00	VSX8L	41	150	160	5	00 t- 00	46
0007041	30	22 to 39	(8.6 bar)	45	150	160	10	30 to 60	60
	35	22 to 39		53	150	160	10	40 to 110	70
	50	42 to 70		70	140	158	16	60 to 193	90
	60	42 10 70		84	140	158	16	00 to 193	105
	75	61 to 110		98	130	140	20	60 to 193	130
	10	9 to 14		17	170	215	8	30 to 60	40
CSB704	15	13 to 24		26	170	215	10		50
	20	13 to 24		34	170	215	10	30 to 60	55
	21	10 10 24		36	170	215	10		55
	27	22 to 39	VSX8L	41	150	160	10	30 to 60	55
000104	30		(16 bar)	45	150	160	10		60
	35	22 to 39		53	150	160	10	40 to 110	70
	50	42 to 70		70	140	158	16	60 to 193	90
	60			84	140	158	16		105
	75	61 to 110		98	130	140	20	60 to 193	130
	100	61 to 110		130	130	140	20	60 to 193	170
	120	105 to 220		156	130	140	40	95 to 280	205
	150			195	130	140	40		250
	160	105 to 220	VSX8L	208	130	140	40	95 to 280	265
CSB724	200	105 to 220	(16 bar)	250	125	140	50	138 to 500	330
	300	210 to 380	, ,	375	125	140	50	138 to 500	450
	500	320 to 570		625	125	140	60	221 to 760	700
	600	510 to 780					_	400 to 915 <sup>(1)</sup>	840
	750						-	400 to 1100 <sup>(1)</sup>	1050
CSB724F	300	270 to 325	VSX8L (8.6 bar)					138 to 500	450
	1000	700 to 1190						400 to 1450	1320
	1200	1050 to 2700						900 to 3000	1600
CSB754	1500	1030 10 2700	VSX8H					300 10 3000	1900
000704	2000	1050 to 2700	(16 bar)					1600 to 4000 <sup>(1)</sup>	2400
	3000	2300 to 3250						1600 to 5000 <sup>(1)</sup>	3400
	4000	3100 to 4000						1000 to 0000	4400

<sup>-</sup> Gray areas indicate that token relief is not available above 500 mbar setpoint.

1. Max OPSO setpoint truncated to reflect maximum outlet pressure for spring range.

Table 8c. North American Overpressure and Underpressure Shut-off UPSO/OPSO Ranges

	REGUL	_ATOR					SLAM SH	IUT DEVICE				
			T		Poliof Pon	as Shown	Required Difference	UPSO	OPSO		Factory Set	
Туре	Typical Setpoint	Spring Range	Type (Maximum Operating Inlet)	Token Relief Set Relief Range Shown as a % of Regulator Setpoint		Between Token Relief and OPSO	Set Range	Shut-off (OPSO) Set Range Over UPSO Setpoint	UPSO	Adjusted OPSO Range	OPSO	
	psig	psig		psig	min	max	psig	psig	psig	psig	psig	psig
	7 in. w.c.	5.2 to 9.6 in. w.c.		12 in. w.c.	170	215	3.2 in. w.c.	3 to 12 in. w.c.	16 to 29 in. w.c.	3 in. w.c.	19 in. w.c. to 1.2 psig	22 in. w.c.
CSB704F	11 in. w.c.	8.8 to 15.7 in. w.c.		17 in. w.c.	150	160	4 in. w.c.	3 to 12 iii. w.c.	10 to 29 iii. w.c.	6 in. w.c.	22 in. w.c. to 1.3 psig	25 in. w.c.
	14 in. w.c.	12.8 to 20.0 in. w.c.	VSX8L (125 psi)	21 in. wc	150	160	4 in. w.c.	4 in. w.c. to 1.1 psig	20 in. w.c. to 1.8 psig	9 in. w.c.	1 to 2.1 psig	1.1
	1	24.0 in. w.c. to 1.6 psig	(125 psi)	1.4	140	150	6.4 in. w.c.	10 in. w.c. to	1.2 to 3.2	14 in. w.c.	1.7 to 3.7	2
	2	1.5 to 3.2		2.6	130	140	0.6	2.3 psig		1	2.2 to 4.2	3.5
CSB724F	3	1.5 to 5.2		3.8	125	140	0.6	1.5 to 7.3	2.6 to 5.6	2	4.6 to 7.6	5
CSB/24F	5	3.1 to 5.5		6.2	125	140	0.7	1.5 to 7.3	3.5 to 8.2	3	5.6 to 8.6	7
	10	7.4 to 11.3						1.5 to 7.3	3.5 to 8.2	5	8.5 to 13.2	12
	7 in. w.c.	5.2 to 9.6 in. w.c.		12 in. w.c.	170	215	3.2 in. w.c.	3 to 12 in. w.c.	18 to 30 in. w.c.	3 in. w.c.	21 in. w.c. to 1.2 psig	22 in. w.c.
CSB704	11 in. w.c.	8.8 to 15.7 in. w.c.		17 in. w.c.	150	160	4 in. w.c.		16 to 30 in. w.c.	6 in. w.c.	24 in. w.c. to 1.3 psig	25 in. w.c.
	14 in. w.c.	12.8 to 20.0 in. w.c.	VSX8L	21 in. w.c.	150	160	4 in. w.c.	4 in. w.c. to 1.1 psig	25 in. w.c. to 1.9 psig	9 in. w.c.	1.2 to 2.2	1.1
	1	24.0 in. w.c. to 1.6 psig	(232 psi)	1.4	140	150	6.4 in. w.c.	10 in. w.c. to	1.2 to 3.2	14 in. w.c.	1.7 to 3.7	2
	2	1.5 to 3.2		2.6	130	140	0.6	2.3 psig	1.2 to 5.2	1	2.2 to 4.2	3.5
CSB724	3			3.8	125	140	0.6		2.6 to 5.6	2	4.6 to 7.6	5
000/24	5	3.1 to 5.5		6.2	125	140	0.7	1.5 to 7.3		3	5.6 to 8.6	7
	10	7.4 to 11.3							3.5 to 8.2	5	8.5 to 13.2	12
	15	10.2 to 17.3						1.5 to 10.9	6.7 to 13.5	7	13.7 to 20.5	19
CSB754	20	15.2 to 39.2	VSX8H						15.2 to 22.8	10	25.2 to 32.8	25
305704	30		(232 psi)					7.3 to 29.0	18.1 to 33.4	15	33.1 to 48.4	35
	40	33.4 to 55.1							.0.1 10 00.4	20	38.1 to 53.4	45
G	ray areas in	dicate that token relief is	not available a	bove 8 psig se	tpoint.							

Table 8d. European Overpressure and Underpressure Shut-off UPSO/OPSO Ranges

REGULATOR			SLAM SHUT DEVICE									
		Spring Range					Required	UPSO	OPSO		Factory Set	
Туре	Typical Setpoint		Type (Maximum Operating Inlet)	Token Relief Set	Relief Range Shown as a % of Regulator Setpoint		Difference Between Token Relief and OPSO	Set Range	Shut-off (OPSO) Set Range Over UPSO Setpoint	UPSO	Adjusted OPSO Range	OPSO
	mbar	mbar		mbar	min	max	mbar	mbar	mbar	mbar	mbar	mbar
	15	13 to 24	VSX8L (8.6 bar)	26	170	215	6	7 to 11	30 to 44	8	38 to 52	40
	20	13 to 24		34	170	215	6	7 to 11	30 to 44	10	40 to 54	40
	21	13 to 24		36	170	215	4	7 to 11	30 to 44	10	40 to 54	40
	27	22 to 39		41	150	160	5	7 to 15	32 to 44	14	46 to 58	46
CSB704F	30	22 to 39		45	150	160	10	7 to 30	40 to 72	15	55 to 87	60
İ	35	22 to 39		53	150	160	10	7 to 30	40 to 72	18	58 to 90	70
	50			70	140	158	16	40 4- 75	48 to 74	25	73 to 99	90
	60	42 to 70		84	140	158	16	10 to 75	48 to 74	30	78 to 104	100
İ	75	61 to 110	İ	98	130	140	20	25 to 160	83 to 221	38	121 to 259	130
	15	13 to 24		26	170	215	6	7 to 30	40 to 55	8	48 to 63	50
	20	13 to 24		34	170	215	6	7 to 30	40 to 55	10	50 to 65	55
ĺ	21	13 to 24		36	170	215	4	7 to 30	40 to 55	10	50 to 65	55
	27			41	150	160	5	7 to 30	40 to 55	14	54 to 69	55
CSB704	30	22 to 39		45	150	160	10	7 to 30	45 to 76	15	60 to 91	60
	35			53	150	160	10	7 to 30	45 to 76	18	63 to 94	70
	50	42 to 70	VSX8L (16 bar)	70	140	158	16	10 to 75	50 to 80	25	75 to 105	90
	60	42 10 70		84	140	158	16		50 to 80	30	80 to 110	100
	75	61 to 110		98	130	140	20		83 to 221	38	121 to 259	130
	100	0110110		130	130	140	20	25 to 160		50	133 to 271	170
	120			156	130	140	40			60	143 to 281	205
[	150	105 to 220		195	130	140	40			75	158 to 296	250
	160	105 to 220		208	130	140	40	25 to 160	83 to 221	80	163 to 301	265
CSB724	200		]	250	125	140	50		114 to 261	100	214 to 361	330
ļ	300	210 to 380	]	375	125	140	50	100 to 500	179 to 386	150	329 to 536	450
ļ	500	320 to 570	_	625	125	140	60		241 to 565	250	491 to 815	700
ļ	600	510 to 780						100 to 500	241 to 565	300	541 to 865	840
	750							100 to 750	460 to 932	375	835 to 1120 <sup>(1)</sup>	1050
CSB724F	300	270 to 325	VSX8L (8.6 bar)					100 to 500	179 to 386	200	379 to 586	400
CSB754 GrDF	1 bar	0.7 to 1.19 bar	\(\(\O\)\(\O\)\(\o\)\(\o\)					100 to 500	460 to 932	750	1210 to 1682	1210
CSB754	1 bar	0.7 to	VSX8L (16 bar)					100 to 500	460 to 932	500	960 to 1432	1320
	1.2 bar 1.5 bar	1.05 to							1050 to 1570	600 750	1650 to 2170 1800 to 2320	1650 1900
	2 bar	2.7 bar						500 to 2000		1000	2250 to 3300	2400
	3 bar	2.3 to 3.25 bar	VSX8H (16 bar)						1250 to 2300	1500	2750 to 3800	3400
Ì	4 bar	3.1 to 4 bar	1					500 to 2800	2100 to 3750	2000	4100 to 5000(1)	4400
- Gray areas indicate that token relief is not available above 500 mbar setpoint.												
1. Max OPSO setpoint truncated to reflect maximum outlet pressure for spring range.												

1. Max OPSO setpoint truncated to reflect maximum outlet pressure for spring range.

**Example:** If a non-standard setpoint is needed, see the following example for the proper use of Tables 8a, 8b, 8c and 8d. In this example, the non-standard regulator setpoint is 140 mbar / 2.0 psig. The minimum factory token relief set pressure is 130% of the non-standard setpoint. The resulting token relief set pressure is 183 mbar / 2.6 psig. The minimum factory OPSO and UPSO set pressures are 165% and 50% of the non-standard setpoint, respectively. The resulting minimum settings are: OPSO = 231 mbar / 3.4 psig and UPSO = 70 mbar / 1.0 psig.

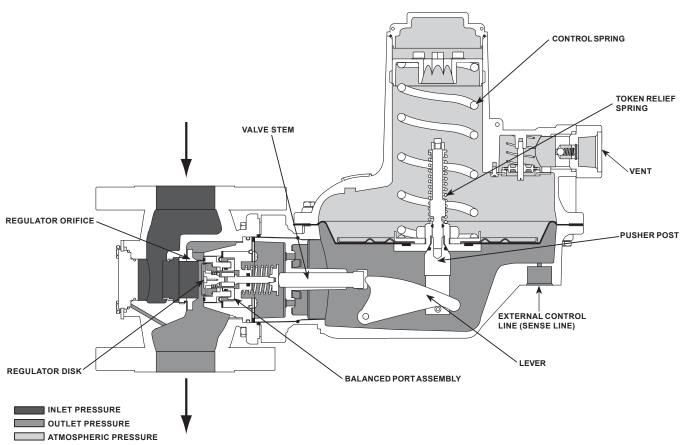


Figure 3. CSB700 Series with External Registration Operational Schematics

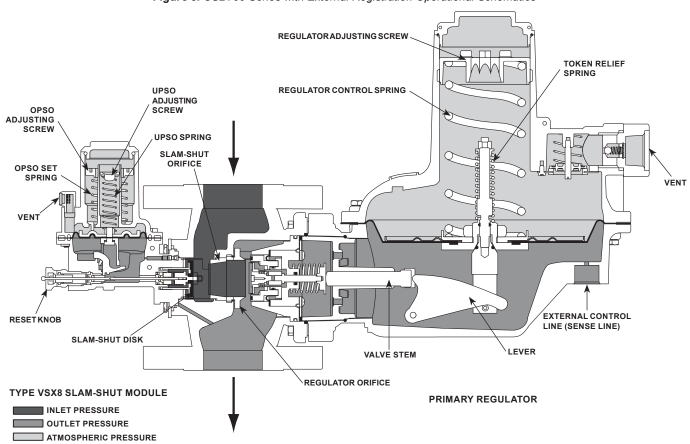


Figure 4. Type CSB704ET, Externally Registered Regulator and Slam-Shut Operational Schematic

### **Principle of Operation**

#### Type CSB700 Base Regulator Operation

Refer to Figure 3. When downstream demand decreases, the pressure under the regulator diaphragm increases. This pressure overcomes the regulator setting which is set by the regulator control spring. The action of the pusher post assembly, lever, and valve stem moves the balanced port assembly closer to the orifice and reduces gas flow. If downstream demand increases, pressure under the regulator diaphragm decreases. Spring force pushes the pusher post assembly downward, the balanced port assembly moves away from the orifice and the gas flow increases downstream as the regulator opens in response to the decreased pressure underneath the regulator diaphragm.

Type numbers with a "T", for example Type CSB700ET, provide a token or low capacity relief. The token relief provides relief from minor overpressure caused by nicks or dents on the orifice or by thermal expansion of gas in the downstream line. Token relief also provides a token or signal, in the form of odor, that indicates an overpressure situation is occurring.

# Type CSB704/CSB704F/CSB724/CSB724F/CSB754 Slam-Shut Operation

The Type VSX8 slam-shut module on the Type CSB704 regulator is a fast-acting shutoff device that provides overpressure (OPSO) or over and underpressure (OPSO/UPSO) protection by completely shutting off the flow of gas to the downstream system. See Table 8 for guidance regarding the typical setpoints of the regulator and associated slam-shut module OPSO and combined OPSO and UPSO setpoints. The Type VSX8's actions are independent of the Type CSB704 regulator and of variations to the inlet pressure. The Type VSX8 comes standard with external downstream pressure registration. External registration requires a downstream sensing line. See Figure 6 for guidance regarding installation of the downstream control line.

The Type VSX8 shutoff disk is normally in the open (reset) position, see Figure 4. If the downstream pressure below the slam-shut diaphragm increases (or decreases) until it reaches the slam-shut setpoint, this diaphragm moves upward (or downward) to release the trip mechanism which allows the spring force on the stem to push the disk against the seat, shutting off all gas flow. To reset the slam-shut after gas flow has been shut off, refer to the Type VSX8 Instruction Manual for additional details D103127X012.

## **WARNING**

In order for the Underpressure Shutoff (UPSO) of any slam-shut to be triggered, the downstream pipe pressure must drop below the UPSO setpoint. In the case of a downstream line break, numerous factors can prevent the downstream pipe pressure from decreasing below the slam-shut UPSO setpoint. These factors include the distance of pipe to the break, the diameter of the pipe, size of the break and the number of restrictions, such as valves, elbows and bends, downstream of the regulator and/ or slam-shut device. Due to these factors additional protections should be installed to stop flow in the event of a line break.

# Installation and Overpressure Protection

Install in accordance with provisions of EN12186 / EN12279.

# **WARNING**

Personal injury or system damage may result if this regulator is installed, without appropriate overpressure protection, where service conditions could exceed the limits given in the Specifications section and/or regulator nameplate. Regulator and equipment installation should be adequately protected from physical damage.

All vents should be kept open to permit free flow of gas to the atmosphere. Protect openings against entrance of rain, snow, insects or any other foreign material that may plug the vent or vent line. On outdoor installations, point the spring case vent downward, see Figures 5 through 6. This minimizes the possibility of freezing and of water or other foreign materials entering the vent and interfering with proper operation.

For Type CSB704/CSB704F/CSB724/ CSB724F/CSB754 with Slam-shut, point the vents of both the primary regulator and slam-shut downward to resist collection of precipitation and moisture. From the factory, the slam-shut vent will always point in the same direction as that of the primary regulator.

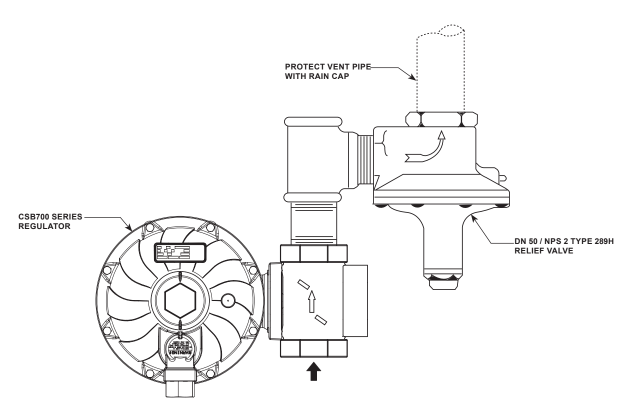
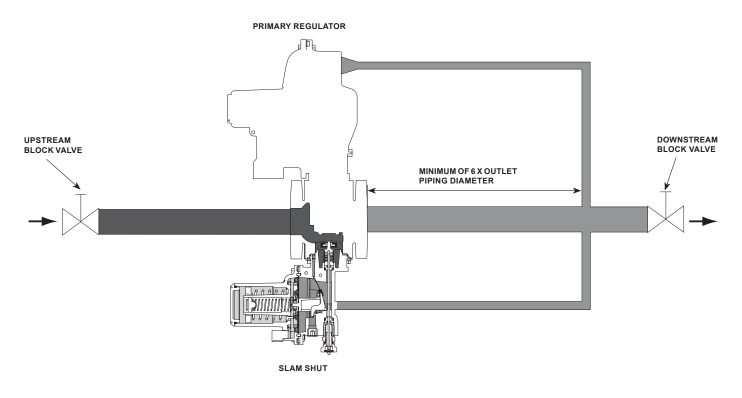


Figure 5. CSB700 Series Regulator Installed with the Vent Pointed Downward and with a Type 289H Relief Valve for High Capacity Relief



INLET PRESSURE
OUTLET PRESSURE
ATMOSPHERIC PRESSURE

Figure 6. Type CSB704 Downstream Control Line Installation

Under enclosed conditions or indoors, escaping gas may accumulate and be an explosion hazard. In these cases, the vent should be piped away from the regulator to the outdoors. See Vent Line Installation section for the recommended venting practice.

# CAUTION

CSB700 Series regulators have an outlet pressure rating lower than their inlet pressure rating. If actual inlet pressure can exceed the outlet pressure rating, outlet overpressure protection is necessary. However, overpressuring any portion of the regulators beyond the limits in the Specifications section may cause leakage, damage to regulator parts or personal injury due to bursting of pressure-containing parts.

Some type of external overpressure protection should be provided to the CSB700 Series if inlet pressure will be high enough to damage downstream equipment. Common methods of external overpressure protection include relief valves, monitoring regulators, shutoff devices and series regulation.

If the regulator is exposed to an overpressure condition, it should be inspected for any damage that may have occurred. Regulator operation below the limits specified in the Specifications section and regulator nameplate does not preclude the possibility of damage from external sources or from debris in the pipeline.

# **WARNING**

The usage of an assembly incorporating an electrical accessory in an explosive atmosphere the Type CSB704 regulators equipped with an electrical accessory (proxy, microswitch) are:

- are classified "assembly" in conformity with the ATEX Directive 2014/34/EU (ref CEN/SFG-I Guidance sheet-February 2015)
- can be installed in any type of classified zones according to the Directive 1999/92/EC dated 16 December 1999, according to the following conditions:
  - a.) the equipment is connected to a suitable and certified intrinsically safe apparatus/electric circuit (zener barrier)

- b.) the equipment is used according to the appropriate instruction manual issued by the manufactuer and/or available on our website
- c.) when the equipment is used in a natural gas pressure reducing and/or metering station in compliance with the following European standards: EN 12186, EN 12279 and EN 1776.

#### **General Installation Instructions**

Before installing the regulator:

- Check for damage, which might have occurred during shipment.
- Check for and remove any dirt or foreign material, which may have accumulated in the regulator body.
- Blow out any debris, dirt or copper sulfate in the copper tubing and the pipeline.
- Apply pipe compound to the external threads of the pipe before installing the regulator.
- Make sure gas flow through the regulator is in the same direction as the arrow on the body.
- · Verify that:
  - Equipment limits of utilization (PS, TS) correspond to the desired operating conditions.
  - The inlet is protected by an appropriate device(s) to avoid exceeding the allowable limits (PS, TS).
- When designing a pressure reducing station, make an analysis if it is necessary to take into account the effect of wind, snow and temperature to avoid unnecessary load and movement to the flanges of the equipment.
- If needed, a support may be used under the piping and regulator/slam-shut body to avoid excessive pressure force on the regulator/slam-shut.

#### **Installation Location**

- The installed regulator should be adequately protected from vehicular traffic and damage from other external sources.
- Install the regulator with the vent pointed vertically down, see Figures 5 through 6. If the vent cannot be installed in a vertically down position, the regulator must be installed under a separate protective cover. Installing the regulator with the vent down allows condensation to drain, minimizes the entry of water or other debris from entering the vent and minimizes vent blockage from freezing precipitation.

# CSB700 Series

- Do not install the regulator in a location where there can be excessive water accumulation or ice formation, such as directly beneath a downspout, gutter or roof line of building. Even a protective hood may not provide adequate protection in these instances.
- Install the regulator so that any gas discharge through the vent or vent assembly is over 0.91 m / 3 ft away from any building opening.

# Regulators Subjected to Heavy Snow Conditions

Some installations, such as in areas with heavy snowfall, may require a hood or enclosure to protect the regulator from snow load and vent freeze over.

#### **Downstream Control Line Installation**

# **WARNING**

Failure to install a downstream control line could result in a hazardous condition. Install downstream control line(s) to the slam-shut device when construction uses external pressure registration. The regulator and slam-shut device will not control pressure or shut off if a downstream control line is not installed on those constructions where external pressure registration is required.

CSB700 Series regulators with an "ET" or "EN" in the type number use external pressure registration. To communicate the downstream pressure to the regulator, connect a downstream control line tubing to the 3/4 NPT control line tapping in the lower diaphragm casing and connect the other end of the tubing downstream of the regulator outlet with a minimum distance of 6 times the outlet pipe diameter.

For all types with external control lines, use tubing with an inner diameter of 16 mm / 0.63 in. or larger.

# Downstream Control Line Installation with Slam-Shut Device

Refer to Figure 6. When installing the Types CSB704ET, CSB704FET, CSB704FEN CSB704EN, CSB724ET, CSB724EN, CSB724FET, CSB724FEN and CSB754EN regulators, connect downstream control line tubing to the lower casing of the regulator and run the tubing downstream of the regulator outlet with a minimum distance of 6 times the outlet pipe diameter. Connect a second, separate downstream control line tubing to the lower casing of the slam-shut and run the tubing downstream of the regulator outlet a minimum distance of 6 times the outlet pipe diameter.

For all types with external control lines, use tubing with an inner diameter of 16 mm / 0.63 in. or larger for the primary regulator and 6.4 mm / 0.25 in. or larger for the slam-shut.

#### Installation with External Overpressure Protection

If the regulator is used in conjunction with a Type 289H relief valve, it should be installed as shown in Figure 5. The outside end of the vent line should be protected with a rainproof assembly. The Type 289H is typically set 25 mbar / 10 in. w.c. higher than the outlet pressure setting of the regulator, up to 75 mbar / 30 in. w.c. outlet pressure. For pressure greater than this, set the Type 289H 0.05 bar / 0.73 psi higher than the outlet pressure setting of the regulator. Refer to the 289 Series Instruction Manual (D100280X012) for more information.

#### Vent Line Installation

CSB700 Series regulators have a 1 NPT screened vent opening in the spring case. If necessary to vent escaping gas away from the regulator, install a remote vent line in the spring case tapping. Vent piping should be as short and direct as possible with a minimum number of bends and elbows. The remote vent line should have the largest practical diameter. Vent piping on regulators with token relief must be large enough to vent all relief valve discharge to atmosphere without excessive backpressure and resulting excessive pressure in the regulator.

For types with optional token relief, this low capacity relief is located in the spring case of the primary regulator. If necessary to vent escaping gas away, install a remote vent line in the spring case tapping of the primary regulator as described above. Periodically check all vent openings to be sure that they are not plugged or obstructed.

For Types CSB700/CSB700F/CSB720/CSB720F, outlet pressure higher than 0.34 bar / 5.0 psig above the setpoint may damage internal metallic parts. For Type CSB750, outlet pressure higher than 1.5 bar / 21.8 psig above the setpoint may damage internal metallic parts. The maximum emergency (casing) outlet pressure for all types is 4.0 bar / 58 psig except for Type CSB750 which is 5.0 bar / 72.5 psig.

#### **Startup**

## **CAUTION**

Pressure gauges must always be used to monitor downstream pressure during startup.

With the downstream system depressurized, use the following procedure to start up the regulator.

- 1. Check to see that all appliances are turned off.
- 2. Slowly open the upstream shutoff valve.
- 3. Check inlet and outlet pressure for correct values.
- 4. Check all connections for leaks.
- 5. Turn on utilization equipment and recheck the pressures.

## **Adjustment**

#### **Note**

For types that include the slam-shut module, refer to the instruction manual for Type VSX8 slam-shut (D103127X012) for adjustment and maintenance of the slam-shut.

The range of allowable pressure settings for the primary regulator is printed or stamped on the nameplate. If the required setting is not within this range, substitute the correct spring (as shown in Table 7). If the spring is changed, change the nameplate to indicate the new pressure range.

A pressure gauge must always be used to monitor downstream pressure while adjustments are being made.

# For Types CSB700, CSB700F, CSB720F and CSB720

# **WARNING**

During setpoint adjustment, do not mistake the Token Relief Spring Nut (key 46) for the main spring adjusting screw. Turning the Token Relief Spring Nut will change the token relief setting and if rotated counterclockwise could result in gas discharge and possible personal injury.

- 1. Remove the closing cap (key 60, Figure 12).
- To increase the outlet setting, turn the adjusting screw (key 65) clockwise. To decrease the outlet setting, turn the adjusting screw counterclockwise.
- 3. Replace the closing cap (key 60).

#### For Type CSB750

- 1. Loosen the hex nut (key 67, Figure 12).
- To increase the outlet setting, turn the adjusting bolt (key 64) clockwise. To decrease the outlet setting, turn the adjusting bolt counterclockwise.
- 3. Tighten the hex nut (key 67).

#### **CSB700 Series with Slam-Shut**

When adjusting the primary regulator and slam-shut for operation, reference Table 8 for the OPSO setpoints and combined OPSO and UPSO setpoints of the slam-shut module for the given regulator spring ranges.

Resetting Type VSX8 Slam-Shut after Overpressure/Underpressure

# CAUTION

Internal regulator parts and installed downstream equipment can be damaged if the following procedure in resetting the Type VSX8 controller is not followed.

If the regulator is exposed to an overpressure condition, it should be tested for lockup or shut-off after reseting the slamshut to verify the regulator is not damaged. Regulator operation below the limits specified in the Specifications section and regulator nameplate does not preclude the possibility of damage from external sources or from debris in the pipeline.

- Slowly pull the reset button (refer to Type VSX8
  Instruction Manual D103127X012) away from the
  controller. This slow movement allows for a slow bleed
  of the pressure across the controller's disk and seat
  area. The operator should be able to hear the pressure
  bleeding through the system.
- When the pressure has equalized and the air bleeding sound has dissipated, the reset button (refer to Type VSX8 Instruction Manual D103127X012) should be pulled completely away from the controller by hand until the internal shut-off mechanism has been re-latched.
- Once the operator feels the click of the re-latch occurring, the reset button (refer to Type VSX8 Instruction Manual D103127X012) should be pushed completely back into its original position.
- 4. It is recommended to test the regulator for lockup or shut-off after resetting the slam-shut.

#### Shutdown

Installation arrangements may vary, but in any installation it is important that the valves be opened or closed slowly and that the outlet pressure be vented before venting inlet pressure to prevent damage caused by reverse pressurization of the regulator. The steps below apply to the typical installation as indicated.

- 1. Slowly close the upstream shutoff valve
- 2. Open vent valves downstream of the regulator.
- Inlet pressure should automatically be released downstream as the regulator opens in response to the lowered pressure under the diaphragm.
- 4. Close outlet shutoff valve.

#### Maintenance and Inspection



To avoid personal injury or equipment damage, do not attempt any maintenance or disassembly without first isolating the regulator from system pressure and relieving all internal pressure as described in "Shutdown" section.

Regulators that have been disassembled for repair must be tested for proper operation before being returned to service. Only parts manufactured by Emerson should be used for repairing Fisher™ regulators. Restart gas utilization equipment according to normal startup procedures.

Due to normal wear or damage that may occur from external sources, this regulator should be inspected and maintained periodically. The frequency of inspection and replacement depends on the severity of service conditions or the requirement of local, state and federal rules and regulations.

In accordance with the applicable National or Industry codes, standards and regulations/ recommendations, all hazards covered by specific tests after final assembly and before applying the CE marking, shall be covered also after every subsequent reassembly at installation site, in order to ensure that the equipment will be safe throughout its intended life.

Periodic inspection must be performed on the CSB700 Series that include the slam-shut overpressure protection module to ensure protection of the downstream system in the event the primary regulator losses pressure control. This inspection must test that slamshut functions as intended.

#### Main Diaphragm Maintenance

## **CAUTION**

For version with token relief measure the distance before disassembly and note for reassembly (see Figure 10).

Failure to follow the instructions regarding measurement could impact the token relief's set-point

Perform the following steps to disassemble, inspect and replace the main diaphragm:

 Remove the closing cap (key 60, Figure 12) or loosen hex nut (key 67). Turn the adjusting screw (key 65) or adjusting bolt (key 64) counterclockwise to ease spring compression.

#### Note

When disassembling a CSB700 Series regulator, support the adjusting screw (key 65) to prevent damage or contamination due to falling.

- Remove the adjusting screw (key 65) or the adjusting bolt (key 64), then the bonnet (key 61), upper spring seat (key 63) and sealing washer (key 113). Check the sealing washer and replace if damaged. Remove the spring (key 38).
- 3. Remove hex nuts (key 16, Figure 7 or 8) and bolt (key 15). Separate the upper spring case (key 1) from the lower casing assembly (key 9).

#### Note

When disassembling a CSB700 Series regulator, lift the upper spring case (key 1, Figure 7 or 8) straight up in order to avoid hitting the stem (key 44).

- 4. Slide the diaphragm assembly (key 55, Figure 10) away from the body (key 70) to unhook the pusher post from the lever (key 10). Lift out the diaphragm assembly (key 55) and its attached parts like pusher post (key 50) and relief valve seat (key 51).
- 5a. For non-relieving units such as Type CSB700EN, see Figure 10 — Non-relief assembly. Remove the screw (key 45) and nut (key 40) to separate relief valve spring seat (key 43), diaphragm assembly (key 55) and pusher post (key 50). Check the diaphragm (key 55A) for damage and replace if necessary.

5b. For units with token relief such as Type CSB700ET, see Figure 10 — Token Relief Assembly. Remove token relief nut (key 46), spring retainer (key 42), relief spring (key 41), nut (key 40) and relief valve spring seat (key 43). Unscrew the stem (key 44) to separate diaphragm assembly (key 55) and pusher post (key 50). Check the diaphragm (key 55A) for damage and replace if necessary.

#### Note

The diaphragm assembly (key 55) and the upper spring case and lower casing must be reassembled in a level, horizontal orientation to ensure the relief stem is centered in the upper spring case during use.

- 6. Reassemble the diaphragm assembly (key 55) unit in the reverse order of the above steps. Assembly torques for the diaphragm assembly are provided in Figure 10. Before tightening the screw (key 45, for non-relief) or stem (key 44, for token relief) into the pusher post (key 50), place the loosely-assembled diaphragm assembly (key 55) into position in the lower casing (key 9, Figure 7 or 8), being sure that the pusher post is hooked on the lever (key 10, Figure 7 or 8). Rotate the diaphragm so that the diaphragm and lower casing holes are aligned. Tighten the stem or screw using the proper torque values (see Figure 10).
- 7. Reassemble the remaining parts by following steps 1 to 3 in reverse order. Tighten the hex nuts (key 16) and bolts (key 15) in a crisscross pattern and tighten to the proper torque value (see Figure 7 or 8).

# Valve Disk, Balanced Port Assembly Diaphragm and Regulator Orifice Maintenance

Perform the following steps to disassemble, inspect and replace the Valve Disk, Balanced Port Assembly Diaphragm and Regulator Orifice:

- Remove the cap screw (key 71, Figure 7 or 8) which hold the lower spring casing (key 9) to the body (key 70). Separate the lower spring casing from the body.
- Check the body O-ring (key 19 or key 21) for wear replace if damaged.
- 3. Remove the balanced port assembly (key 36, Figure 7 or 8) from the body (key 70).
- 4. Examine the valve disk (key 36J, Figure 9) for nicks or other damage. If damage is present, replace both the disk and the balanced port diaphragm (key 36E) and associated diaphragm O-ring (key 36N), that comes into direct contact with the inner flange of the balanced port diaphragm. Start the process of replacing the disk by disassembling the balanced port assembly (key 36). Remove the four cap screws (key 36R) and then the retainer plate (key 36S).

- Grasp the spring retainer (key 36B) and slide the housing (key 36F) away to expose the diaphragm (key 36E) and disk (key 36J). Still grasping the spring retainer, insert a 5 mm / 0.20 in. Allen wrench into the disk screw (key 36D) and unscrew.
- 6. Remove the disk (key 36J), discard and replace if damaged. Slide the diaphragm O-ring (key 36N) off the stem (key 36A) along with the diaphragm (key 36E). Slide the new diaphragm over the stem in the same manner that it was removed, make sure that it completely contacts the surface of the diaphragm retainer (key 36H).
- 7. Reassemble the balanced port assembly in reverse order of the above. Ensure Dow Corning® 33 or comparable extreme low temperature lubricant completely coats the O-rings (keys 36N and 36P), stem (key 36A) and the center bore of the brass cap (key 36G). Assemble with proper torques provided in Figure 9.
- 8. Examine the seating edge of the orifice (key 25, Figure 7 or 8). If it is nicked or rough, replace the orifice and O-ring (key 82). The orifice installation torque range is provided in Figure 7 or 8. If a slam-shut is installed on the backside of the body, reference the Type VSX8's Instruction Manual for inspection and removal of the overpressure protection orifice (key 26, see Figure 13) and O-ring (key 27).
- 9. Reassemble the regulator in reverse order of the above steps. Tighten the bolts (key 71) using the proper torque values (see Figure 7 or 8).

#### Regulator Reassembly

As indicated by the square callouts in Figures 7 to 13, it is recommended that a good quality low temperature pipe thread sealant be applied to pressure connections and fittings and a good quality low temperature lubricant be applied to O-rings. Also apply an anti-seize compound to the adjusting screw threads and other noted areas as needed. Tighten bolts, screws and stem using proper torque (see Figures 7 to 12).

#### **Parts Ordering**

The type number, orifice size, spring range and date of manufacture are stamped on the nameplate. Always provide this information in any correspondence with your local Sales Office regarding replacement parts or technical assistance.

When ordering replacement parts, reference the key number of each needed part as found in the following parts list. Separate kit containing all recommended spare parts is available.

# CSB700 Series

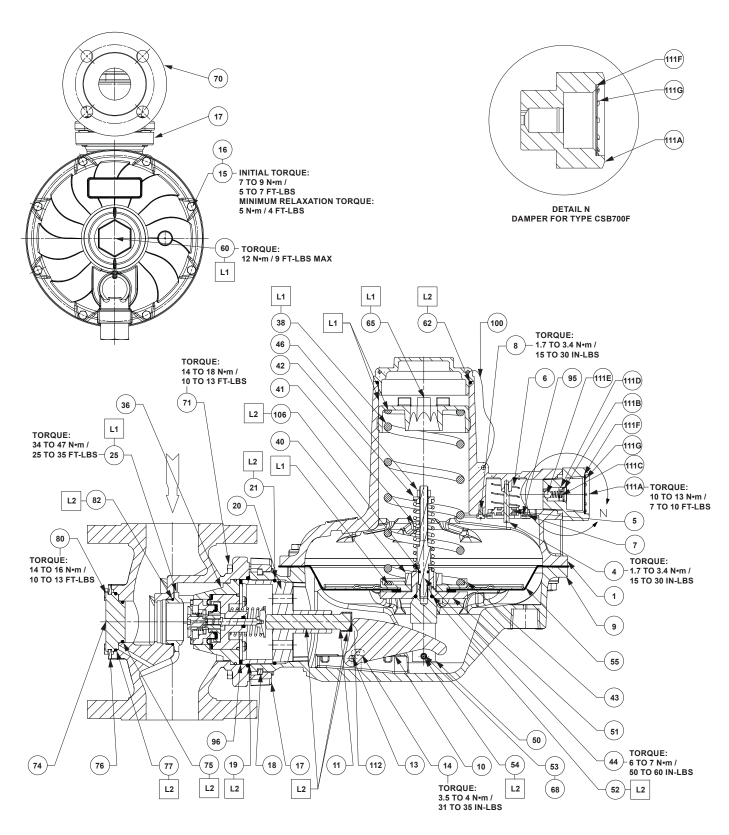
# **Parts List**

	10 1.01				
Key	Description	Part Number	Key	Description	Part Number
1	Spring Case, Aluminum		36D	Screw, steel	
	For Type CSB700/CSB720	GE26100X012		External registration	
	For Type CSB750	ERSA01009A0		Type CSB700/CSB704/CSB700F/CSB704F	ERSA03894A0
4	Stabilizer Guide, Stainless steel			Type CSB720/CSB724/CSB720F/	
	For Type CSB700/CSB720	GE27061X012		CSB724F/CSB750/CSB754	GE27015X012
5	Stabilizer, Lustran® 648		36E	Diaphragm, Nitrile (NBR) and Polyester Fabric	GE30431X012
	For Type CSB700/CSB720	GE27063X012	36F	Housing	
6	Spring, Stainless steel			With External Registration	GG05166X012
	For Type CSB700/CSB720	GE35010X012	36G	Cap, Brass	GE27007X012
7	Retainer Ring, Zinc-plated Carbon Steel		36H	Diaphragm Retainer, Zinc-plated steel	
	For Type CSB700/CSB720	GE27024X012		Type CSB700/CSB704/CSB720/CSB724/	
8	Stabilizer Screw, Zinc-plated Steel (3 required)			CSB720F/CSB724F/CSB750/CSB754	GE27009X012
	For Type CSB700/CSB720	GE29724X012		Type CSB700F/CSB704F	ERSA00989A0
9	Lower Casing, Aluminum		36J	Disk, Nitrile (NBR)	
	For Type CSB700/CSB720	GE26103X012		Type CSB700F/CSB704F	GE27010X012
	For Type CSB750	ERSA01010A0		Type CSB700/CSB704/CSB720/CSB724/	
10	Lever, BP Steel			CSB720F/CSB724F/CSB750/CSB754	ERSA02796A0
	For Type CSB700/CSB700F/CSB704/		36K	Disk Retainer	
	CSB704F/CSB720/CSB724/			Type CSB700/CSB704/CSB700F/CSB704F	ERSA03893A0
	CSB720F/CSB724F (Lever Ratio 2:1)	GE27409X012		Type CSB720/CSB724/CSB720F/	2. 10, 100000, 10
	For Type CSB750/CSB754 (Lever Ratio 1:1)	ERSA01012A0		CSB724F/CSB750/CSB754	GE27011X012
11	Stem, BP, Aluminum		36L*	O-ring, Nitrile (NBR)	GE32673X012
	For Type CSB700/CSB700F/CSB704/		36M*	· ,	GE32966X012
	CSB704F/CSB720/CSB724/	OF07405V040		O-ring, Nitrile (NBR)	GE32702X012
	CSB720F/CSB724F	GE27485X012	36P*	• , ,	GE32676X012
40	For Type CSB750/CSB754	ERSA01025A0	36R	Screw, Zinc-plated Steel (4 required)	GE34243X012
13	Lever Pin, Carbon Steel	GE29701X012	36S	Retainer Plate	GE27253X012
14	Lever Screw, Plated-Carbon Steel (2 required)	GE30039X012	36V	Stabilizer.	OL27200X012
15 16	Bolt, Steel (8 required) Nut, Steel (6 required for low and	GE29974X012	30 V	Type CSB700/CSB704/CSB700F/CSB704F	
	medium pressure, 8 required for high pressure)	ERAA21202A0		(External Registration)	ERSA03550A0
17	Union Ring, Aluminum	GE26416X012	36W	Retaining Ring	
18	Snap Ring, Zinc-plated steel	GE27018X012		Type CSB700F/CSB704F only	ERSA00993A0
19*	O-ring, Nitrile (NBR)	GE29755X012	36X	Connector	
20	Stem Guide, Aluminum			Type CSB700F/CSB704F only	ERSA00991A0
	For low and medium pressure only	GE26107X012	36Z	Stabilizer Spring	
21*	O-ring, Nitrile (NBR)			Type CSB700/CSB704/CSB700F/CSB704F	ED040054040
	For low and medium pressure only	GE29754X012		(External Registration)	ERSA03549A0
25*	Orifice, Aluminum		38	Spring, Music wire	
	35 mm / 1-3/8 in.	GE32085X012		9 to 14 mbar / 3.6 to 5.6 in.w.c., Silver	GE30336X012
26*	Orifice, Aluminum (with slam-shut module)			13 to 24 mbar / 5.2 to 9.6 in.w.c., Red	ERSA01138A0
	35 mm / 1-3/8 in.	GE32066X012		22 to 39 mbar/ 8.8 to 15.7 in.w.c., Black Stripe	GE30338X012
27*	O-ring, Nitrile (NBR) (with slam-shut module)	GE32723X012		32 to 50 mbar / 12.8 to 20.1 in.w.c., Purple	GE30339X012
36*	Balanced Port Assembly			42 to 70 mbar / 16.9 to 28.1 in.w.c., White Stripe	GE30340X012
	Type CSB700/CSB704			61 to 110 mbar / 0.9 to 1.6 psig, Dark Green	ERSA03656A0
	With External Registration	GG04073X012		105 to 220 mbar / 1.5 to 3.2 psig, Blue	ERSA03657A0
	Type CSB700F/CSB704F			210 to 380 mbar / 3.1 to 5.5 psig, Black	GG06247X012
	With External Registration	ERSA00986A0		270 to 325 mbar / 3.92 to 4.71 psig,	
	Type CSB720/CSB720F/CSB724F/			Black with White Stripe	ERAA11747A0
	CSB750/CSB754			320 to 570 mbar / 4.6 to 8.3 psig,	
	With External Registration	ERSA01429A0		Red with White Stripe	ERSA01582A0
36A	Stem, Stainless steel			510 to 780 mbar / 7.4 to 11.3 psig,	
	Type CSB700/CSB704/CSB720/CSB724/			Blue with White Stripe	ERSA05055A0
	CSB720F/CSB724F/CSB750/CSB754	GE27012X012		0.7 to 1.19 bar / 10.2 to 17.3 psig, Purple Stripe	GE30345X012
	Type CSB700F/CSB704F	ERSA00988A0		1.05 to 2.7 bar / 15.2 to 39.2 psig, Brown	GE30346X012
36B	Spring Retainer, Zinc-plated steel			2.3 to 3.25 bar / 33.4 to 47.1 psig,	ED040445=:-
	Type CSB700/CSB704/CSB720/CSB724/			Grey with Red Stripe	ERSA01125A0
	CSB720F/CSB724F/CSB750/CSB754	GG01431X012		3.1 to 4.0 bar / 45 to 58 psig,	EDSA01106A0
	Type CSB700F/CSB704F	ERSA01311A0	40	Grey with Orange Stripe	ERSA01126A0
36C	Spring, Stainless steel		40 41	Relief Valve Seat Nut, Zinc-plated steel	GE46959X012
	Type CSB700/CSB704/CSB700F/CSB704F	GE27014X012	41	Token Relief Spring, Stainless steel	CC06000V040
	Type CSB720/CSB724/CSB720F/CSB724F/			Type CSB700/CSB700F/CSB704/CSB704F	GG06009X012
	ĆSB750/CSB754	ERSA00987A0		Type CSB720/CSB724/CSB720F/CSB724F	ERAA17935A0
				Type CSB750/CSB754	ERSA01128A0

\*Recommended spare part. Lustran® is a mark owned by INEOS ABS (USA) Limited.

Key	Description	Part Number	Key	Description	Part Number
42	Spring Retainer, Zinc-plated steel (with token relief)		70	Body (continued) WCC Steel	
	Type CSB700/CSB704/CSB700F/CSB704F/				ED 4 400453 4 0
	CSB720/CSB724/CSB720F/CSB724F	GE46956X012		1-1/2 NPT	ERAA02453A2
	Type CSB750/CSB754	GG06010X012		2 NPT	ERAA02437A2
12	31			Rp 1-1/2	ERAA03878A2
43 44	Spring Seat, Zinc-plated steel Stem, Zinc-plated steel (with token relief)	GG06011X012 ERAA00767A0		Rp 2	ERAA02715A2
45	Screw, Zinc-plated steel (without token relief)	ERSA01141A0		DN 50 / NPS 2	
46	Token Relief Nut, Steel	ERAA21202A0		CL150 RF	ERAA02720A2
	,	LIVAZ IZUZAU		PN 10/16	
50	Pusher Post, Aluminum	05074057040		191 mm / 7.5 in. face-to-face dimension	GE48296X022
	For Types CSB700 and CSB720	GE27405X012		254 mm / 10 in. face-to-face dimension	ERAA02719A2
	For Type CSB750	ERSA01139A0	71	Cap Screw, Steel (4 required)	GE29974X012
51	Relief Valve Seat		72	Pipe Plug, 1/4 NPT	
	For all types except Type CSB720/724	05400577040		Steel	1C333528992
	(510 to 780 mbar / 7.4 to 11.3 psig), Aluminum	GE46957X012		Stainless Steel	1C3335X0012
	For Type CSB720/724		74*	Blanking Plug, Aluminum	
	(510 to 780 mbar / 7.4 to 11.3 psig)	ERAA33372A0		(without slam-shut module)	GE31255X012
52*	Pusher Post O-ring, Nitrile (NBR)	GE47389X012	75*	O-ring, Nitrile (NBR)	GF03442X012
53	Pin, Stainless steel	GE29761X012	76	Snap Ring Flange (2 required)	GF01942X012
54	Roller Pin, Brass	GE27060X012	77*	O-ring, Nitrile (NBR)	GF03443X012
55*	Diaphragm Assembly		80	Screw, Steel (4 required)	GE38176X012
	For Types CSB700 and CSB720		82*	O-ring, Nitrile (NBR)	GE30397X012
	(9 to 570 mbar / 3.6 in. w.c. to 8.3 psig)	GE30529X012	90	Nameplate	
	For Type CSB720		91	Warning Label	
	(510 to 780 mbar / 7.4 to 11.3 psig)	ERAA33533A0	93	Label	
	For Type CSB750	ERSA01024A0	94		
60	Closing Cap, Aluminum			Overlay Label	
	All types except Types CSB750 and CSB754	GE26109X012	95	Grommet, Nitrile (NBR) (for low and medium pressure)	GE35358X012
61	Bonnet, Zinc-plated steel		96	Rubber Washer, Nitrile (NBR)	ERSA01501A0
	For Types CSB750 and CSB754 only	GE26812X012	100	Lockwire	LINGAUIGUIAU
62*	O-ring, Nitrile (NBR)	GE29750X012			GG05925X012
63	Upper Spring Seat, Zinc-plated Carbon Steel			Hub, Zinc-Plated Steel (2 required)	
	For Types CSB750 and CSB754 only	GE26809X012		Sip-On Flange (2 required)	M0244690X12
64	Adjusting Bolt, Steel		103(1)	. , , , , ,	GE41121X012
	For Types CSB750 and CSB754			Spacer	ERSA00992A0
	0.7 to 2.7 bar / 10.2 to 39.2 psig	ERSA01362A0	105	Restriction Plate, Stainless steel	CC06000V040
	2.3 to 4 bar / 33.4 to 58.0 psig	GE27026X012	400	For high pressure only	GG06008X012
65*	Adjusting Screw, Aluminum	OLZTOZONOTZ	106	Diaphragm Stem O-ring, Nitrile (NBR) For types with token relief only	GE49041X012
00	All types except Types CSB750 and CSB754	GE26108X012	111	Damper Assembly (no damper on	OL400417/012
66	Ball, Stainless Steel	OLZOTOOXOTZ		Type CSB700F/CSB704F)	
00	For Types CSB750 and CSB754 only	CE22424V042		For Type CSB700/CSB704/CSB720/	
67	,,	GE33131X012		CSB724/CSB720F/CSB724F	GG06048X012
67	Hex Nut, Stainless steel	0540000\/040		For Type CSB750/CSB754	GG06058X012
00	For Types CSB750 and CSB754 only	GE49038X012	111Δ	Connector (not on Type CSB700F/CSB704F)	000000000012
68	Retainer Ring, Steel	GE33772X012	шА	For Type CSB700/CSB704/CSB720/	
70	Body			CSB720F/CSB724/CSB724F	ERAA21077A0
	Ductile iron			For Type CSB750/CSB754	ERAA21078A0
	1-1/2 NPT	ERAA02453A1	111R	Retainer Ring (not on	L10 0 12 107 07 10
	2 NPT	ERAA02437A1		Type CSB700F/CSB704F external registration)	GG06054X012
	Rp 1-1/2	ERAA03878A1	111C	Spring, Stainless steel (not on	
	Rp 2	ERAA02715A1		Type CSB700F/CSB704F external registration)	GG06055X012
	DN 50 / NPS 2		111D	Spring Retainer, Zinc-plated steel (not on	
	CL125 FF/CL150 FF			Type CSB700F/CSB704F external registration)	GG06056X012
	191 mm / 7.5 in. face-to-face dimension	GE48292X012	111E	Plastics Ball, (not on	
	254 mm / 10 in. face-to-face dimension	ERAA02711A1		Type CSB700F/CSB704F external registration)	GG06057X012
	267 mm / 10.5 in. face-to-face dimension	ERAA02718A1	111F	Vent Screen	T1121338982
	CL150 RF	ERAA02720A1	111G	Retaining Ring	T1120925072
	PN 10/16		112	Stem Cap	ERAA18503A0
	191 mm / 7.5 in. face-to-face dimension	GE48296X012	113*	Sealing Washer,	
	200 mm / 7.87 in. face-to-face dimension	GE48296X012		For Type CSB750/CSB754 only	11A9681X012
	254 mm / 10 in. face-to-face dimension	ERAA02719A1	114	Elbow (on Type CSB750/CSB754 only)	ERAA21079A0
	DN 40 / NPS 1-1/2		115	Thrust Washer Type CSB720/CSB724/	
	PN 16 Slip-On			CSB720F/CSB724F only	GE47292X012
	222 mm / 8.74 in. face-to-face dimension	ERAA03878A2	116	Drive Screw	ERAA01884A0
	ZZZ IIIII / 0.77 III. IQUE-IU-IQUE UIIIIEIISIUII	LINAUUUIUAZ	117	Diaphragm Plate (For Type CSB720/724,	
				510 to 780 mbar / 7.4 to 11.3 psig only)	ERAA33373A0

<sup>\*</sup>Recommended spare part.
1. 222 mm / 8.74 in. face-to-face dimension.
2. 200 mm / 7.74 in. face-to-face dimension.

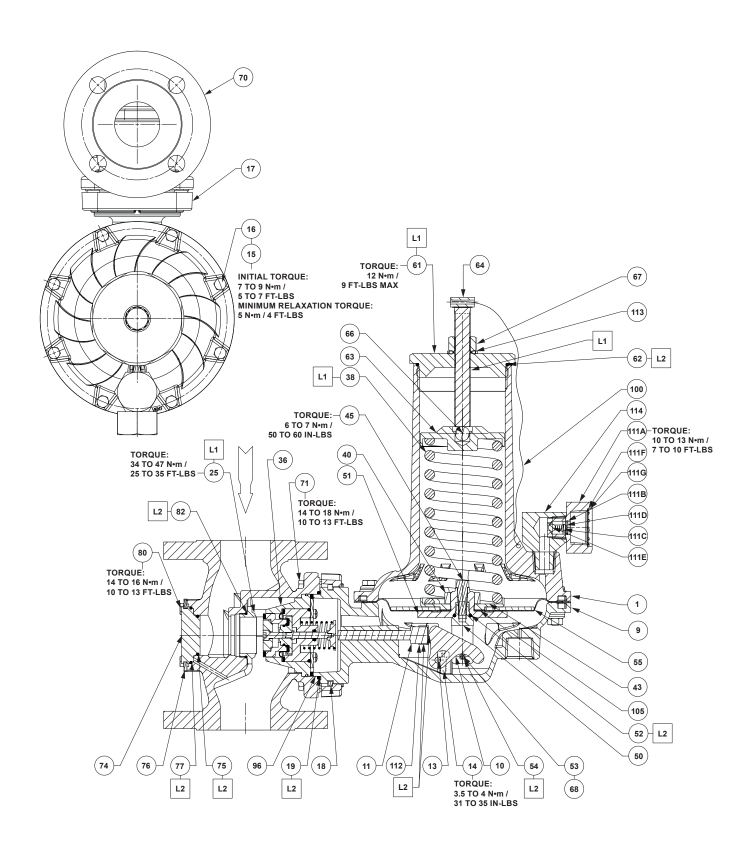


GE2791\_DR

APPLY LUBRICANT(1) L1 = ANTI-SEIZE LUBRICANT L2 = EXTREME LOW-TEMPERATURE BEARING GREASE(2)

Figure 7. CSB700 and CSB720 Series Regulator Assembly

<sup>1.</sup> Lubricants must be selected such that they meet the temperature requirements.
2. No lubricant between main stem and stem guide for LP under 30 mbar / 0.44 psig.



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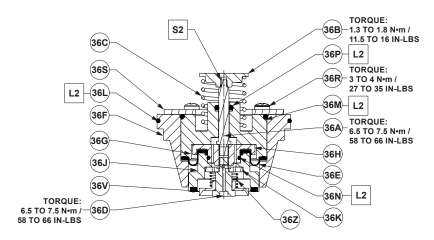
APPLY LUBRICANT(1)

L1 = ANTI-SEIZE LUBRICANT L2 = EXTREME LOW-TEMPERATURE BEARING GREASE

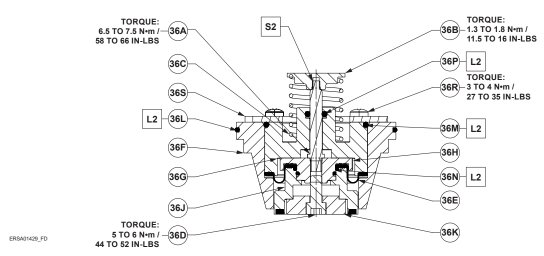
Figure 8. CSB750 Series Regulator Assembly

<sup>1.</sup> Lubricants must be selected such that they meet the temperature requirements.

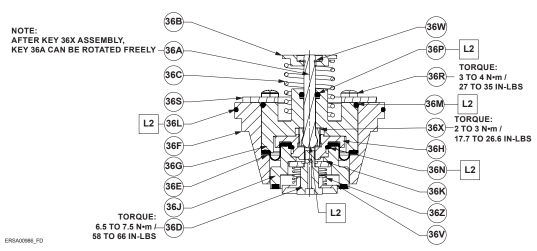
GG04073\_GC



BALANCED PORT ASSEMBLY FOR TYPES CSB700EN, CSB700ET, CSB704EN AND CSB704ET



BALANCED PORT ASSEMBLY FOR TYPES CSB720EN, CSB720ET, CSB724EN, CSB724ET, CSB750EN, CSB754EN, CSB750ET AND CSB754ET

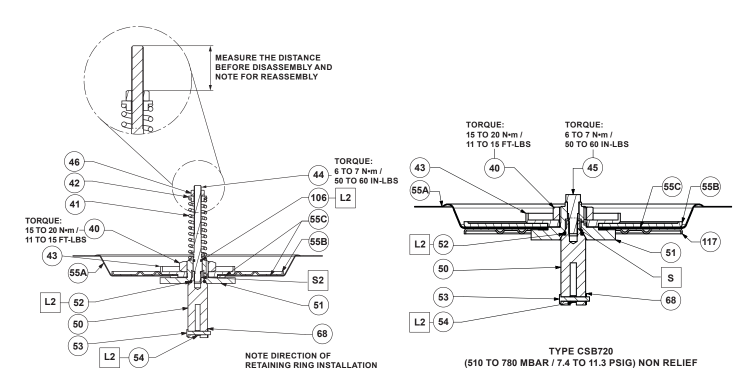


BALANCED PORT ASSEMBLY FOR TYPES CSB700FEN, CSB700FET, CSB704FEN AND CSB704FET

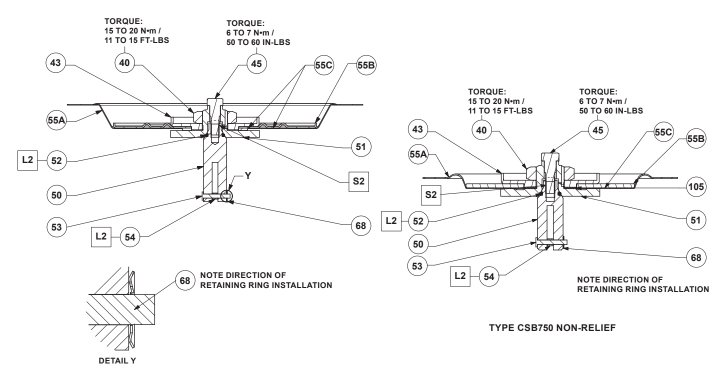
Figure 9. CSB700 Series Balanced Port Assembly

<sup>☐</sup> APPLY LUBRICANT OR SEALANT<sup>(1)</sup>
L2 = EXTREME LOW-TEMPERATURE BEARING GREASE
S2 = MEDIUM TO HIGH STRENGTH THREADLOCKER

<sup>1.</sup> Lubricants and sealants must be selected such that they meet the temperature requirements.



TYPES CSB700 AND CSB720 (61 TO 570 mbar / 0.9 TO 8.3 psig) TOKEN RELIEF



TYPES CSB700 AND CSB720 (61 TO 570 mbar / 0.9 TO 8.3 psig) NON-RELIEF

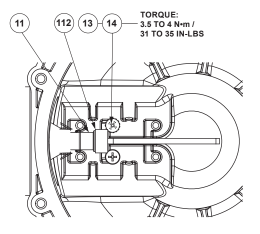
GE2791 DM

APPLY LUBRICANT OR SEALANT<sup>(1)</sup>
L2 = EXTREME LOW-TEMPERATURE BEARING GREASE
S2 = MEDIUM TO HIGH STRENGTH THREADLOCKER

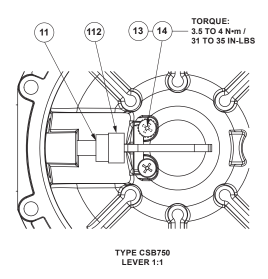
Figure 10. CSB700 Series Diaphragm and Relief Assemblies

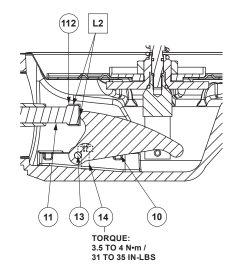
<sup>1.</sup> Lubricants and sealants must be selected such that they meet the temperature requirements.

# CSB700 Series

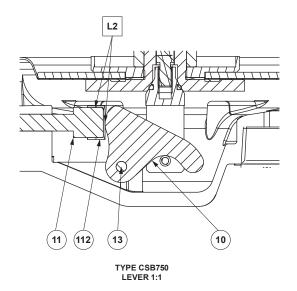


TYPES CSB700/CSB700F/CSB720/CSB720F LEVER 2:1 'B' POSITION





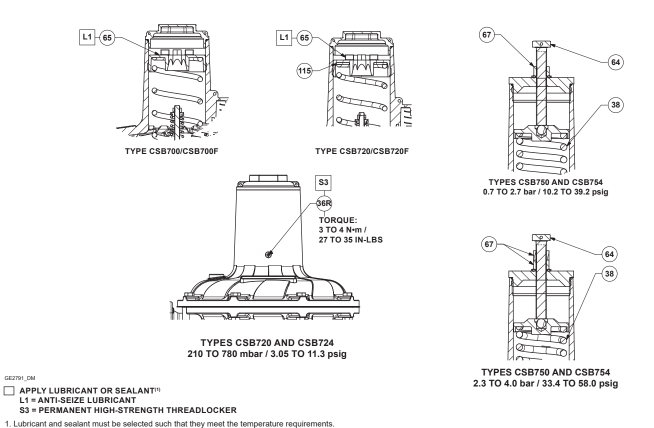
TYPES CSB700/CSB700F/CSB720/CSB720F LEVER 2:1 'B' POSITION

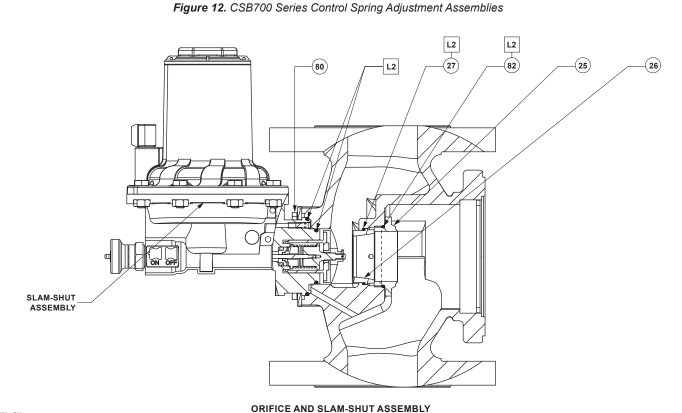


APPLY LUBRICANT<sup>(1)</sup>
L2 = EXTREME LOW-TEMPERATURE BEARING GREASE

1. Lubricants must be selected such that they meet the temperature requirements.

Figure 11. Lever Positions and Stem Configurations

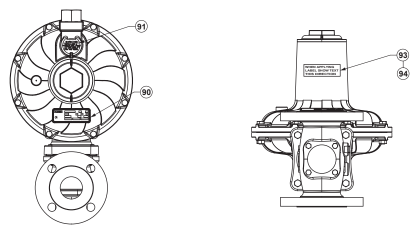




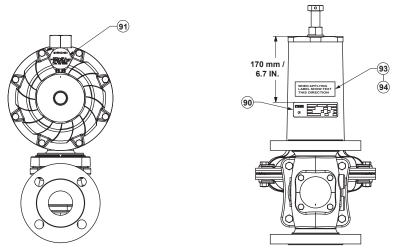
APPLY LUBRICANT<sup>(1)</sup>
L2 = EXTREME LOW-TEMPERATURE BEARING GREASE

Figure 13. CSB700 Series Slam-Shut Module

<sup>1.</sup> Lubricants must be selected such that they meet the temperature requirements.



TYPES CSB700 AND CSB720 LOW AND MEDIUM PRESSURE ASSEMBLY



TYPE CSB750 HIGH PRESSURE ASSEMBLY

Figure 14. CSB700 Series Nameplate and Label

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