

TECHNICAL BULLETIN

MODEL PTR-1 PRESSURE TEMPERATURE **REGULATOR**

OVERVIEW

Model PTR-1 is high performance, pressure loaded diaphragm-type, flow-to-open pressure reducing regulator. Design includes an internal pressure balancing piston-cylinder that provides high flow capacity and high pressure drop capability. Performance meets or exceeds that of competitive pressure loaded or pilot-operated designs. A back pressure regulator or "unloader" is piped to the top of the dome and is "set" to control the outlet pressure of the pressure reducing regulator. In addition, a low temperature probe (pneumatic controller) with an integral, rigid insertion bulb and invar rod is installed up-stream of the Model PTR-1. When the exposed outer sheath sense a change in the process temperature below the minimum temperature set point of the probe, it vents loading pressure from the dome of the regulator and allows it to close.

FEATURES

Versatile:	Two basic materials and multiple trim material combinations to select from.
Tight Shutoff:	Multiple composition materials provide Class IV and VI inboard leakage rates. Designed as a soft-seated valve.
Capacity:	Highest in the industry. Allows smaller body sizes than competitors in a majority of applications.
Droop:	Highly accurate outlet pressure control, due to absence of range spring in design, provides almost zero "droop effect".
Trim Design:	FTO and <u>pressure balancing</u> for higher inlet pressure. Results in unmatched <u>sensitivity</u> and <u>stability</u> . Internals are <u>cage</u> - contained within easily removable <u>quick</u> <u>change trim.</u>
Rangeability:	Basic valve gives outstanding rangeability due to close tolerances, balanced trim, and broad range of elastomeric and metallic diaphragms and soft seats. Can be as high as 2000:1.
Heavy-Duty Guiding:	Both top and bottom guided to maintain stability and increased diaphragm life.
Failure Position:	Fails closed on loss of loading pressure.

APPLICATIONS

Designed primarily as a gaseous service regulator. Excellent for atmospheric industrial gases - GN2, GOX, Ar, He, H2, CO2. Can be used as a utilities air regulator.



PTR-1-TB

MODEL PTR-1

LINE SIZES AVAILABLE

1/2" (DN15), 3/4" (DN20) 1" (DN25), 1-1/4 (DN32), 1-1/2" (DN40), 2" (DN50), 2-1/2" (DN65), 3" (DN80), 4" (DN100)



END CONNECTIONS NPT, FLANGED, BSPT

COMMON APPLICATIONS GASEOUS SERVICE. ATMOSPHERIC

INDUSTRIAL GASES

DESIGN PRESSURE



MAX. OPERATING: 525 psig (36.2 Barg) OUTLET: 2.0-400 psig (0.13-27.6 Barg)

STANDARD / GENERAL SPECIFICATIONS

Body / Cover Dome Materials

BRZ/BRZ SST/SST BRZ = Bronze SST = Stainless Steel

Body Sizes

1/2", 3/4", 1", 1-1/4", 1-1/2", 2", 2-1/2", 3", 4". (DN15, 20, 25, 32, 40, 50, 65, 80, 100)

End Connections

<u>Standard:</u> Female NPT. <u>ASME Flanged</u>: 150#, 300#, 600#; <u>DIN Flanged</u>: PN16, PN25, PN40; (Integral Flanged Body unless listed under Opt.-30) Opt-31: British Standard Pipe Threads.

Max. Useable Cv

See TABLE 7 for Wide Open Cv Limits. METRIC CONVERSION FACTOR: Cv / 1.16 = kv

Body Size		Comp.	Body	Size	Comp.	
in	(DN)	Cv	in	(DN)	Cv	
1/2"	(15)	3.6	2"	(50)	54	
3/4"	(20)	7.2	2-1/2"	(65)	81	
1"	(25)	13.5	3"	(80)	108	
1-1/4"	(32)	20.7	4"	(100)	198	
1-1/2"	(40)	27.0				

Max Operating Pressure

525 psig (36.2 Barg). See TABLES 1B through 1F for design P vs. T limits.

Outlet Pressure Range

2.0 - 400 psig (0.13 - 27.6 Barg).

Multiple springs - ranges dependent on selection of the unloader. See Position 13 on the coder.

Function of diaphragm material. See TABLE 6.

Pressure Drop Limits

5–355 psid (.34 – 24.5 Bard) Function of service fluid, base trim material, diaphragm and dynamic seal design. See TABLES -2, -3, -4 & -6.

Temperature Range

-325° to +400°F (-198° to +204° C) Limited by body/cover dome/diaphragm material combinations, and by elastomeric seat, static seal, dynamic seal – materials. See TABLES 1B, 1E, 1F and 5. Inboard Leakage Rate

See TABLE 10

Lower Piston Spring

No lower piston spring; $P_2 = P_{Load}$. Lower piston spring required; $P_2 < P_{Load}$. See TABLE-9 for available spring ranges. **NOTE:** Use a lower piston spring with the following applications: **1. When decaying inlet may reach 0 psig.**

Optional Constructions

<u>Opt-30</u>: Weld-on Flanges <u>Opt-85</u>: Extra Set Pressure <u>Opt-31</u>: BSP End Conns. Taps

Unloader Specifications

Self contained back pressure regulator. 1/4" Size, NPT connections. Available with Bronze or SST body and spring chamber. S2 Trim - SST metal seat and diaphragm. 1/4" NPT bug screen vent in outlet connection. Range springs from 2 to 400 psig. (See Position 13 on the coder.) See Position 14 on coder for selection of materials for connecting tubing, orifice and filters.

Low Temperature Probe Specification

The Probe is a low temperature shutoff device with an integral, rigid insertion bulb used to protect downstream piping systems and equipment from experiencing temperature excursions below desired minimum operating temperature due to equipment malfunction or customer overdraw of system capacity.

Bronze or SST thermal elements, encase an invar plunger for controlling temperature set points that range between -50°F to +50°F. Probe venting begins at 8°F above Temperature Set Point (TSP). "Full Venting " at TSP. Control head inlet pressure upwards to 600 psig. Standard insertion connection 1/2" NPT.

Specify Opt-64 for O-ring insertion seal, thermal well is not provided.

Customer to provide connecting tubing between the probe and the dome of the regulator at installation.

Use 1/4" tubing(ID of 0.180" or greater) when probe is installed within 18 feet of regulator.

Use 3/8" tubing (ID of 0.277" or greater) when probe is installed within 150 feet of regulator.

MATERIAL SPECIFICATIONS

Body

<u>BRZ</u> – ASTM B62, Alloy 83600, <u>SST</u> – ASTM A351, Grade CF3M.

See TABLES 1B or 1E & 1F for material specs.

Cover Dome

BRZ – ASTM B62, Alloy 83600, SST – ASTM A351, Grade CF3M

Metallic Trim *

<u>Plug, Cage</u>: 17-4PH SST, 316L SST, Nickel-Copper Alloy (Monel[†]),

PART	TRIM DESIGNATION						
FANI	M S		Т				
Plug	Monel †	316L SST	17-4 PH SST				
Guide Bearing	Monel †	316L SST	17-4 PH SST				
Cage	Monel †	316L SST	Monel†				
Body Bushing	Monel †	Monel†	Monel†				

Diaphragm *

FKM, FK.

Seat *

PolyAll, V-TFE, GF-TFE.

Static Seals (See Fig. F1) *

FKM, FK - o-ring SST/TFE (1/2"–2") (DN15–50) sizes, V-TFE (2-1/2"–4") (DN65–100) sizes.

Dynamic Seals (See Fig. F1) *

<u>Type OR</u> - FKM - o-ring seal.

<u>Type UC</u> – V-TFE u-cup seal w/ 316L SST enegizer

<u>Type CW</u> – TFE cap seal with o-ring energizer (o-ring material same as static seal) and GF-TFE wiper backup seal.

STD. Cleaning - GOX.

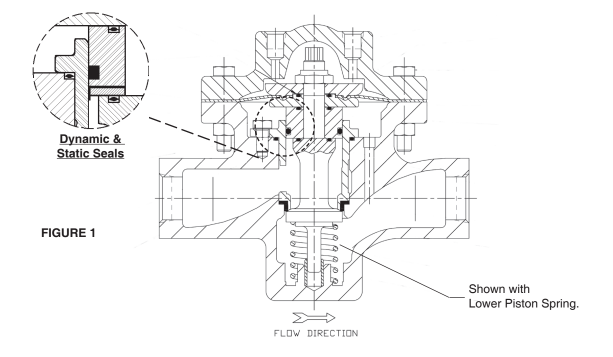
Main unit, unloader and temperature probe cleaned, assembled and packaged per Cashco Spec #S-1134, suitable for Oxygen service. **NOTE: Design Pressure Rating shall not exceed 375 psig (25.8 Barg) when body/topworks material is SST and process medium is oxygen.**

Painting

<u>Standard:</u> All non-corrosion resistant portions to be painted with corrosion resistant epoxy paint per Cashco Spec #S-1606.

* See Product Coder for acceptable combinations.
 [†] Hastelloy[®], MonelTM and Inconel[®] are registered trade names:

 $\begin{array}{l} \mbox{Hastelloy}^{\mbox{\mathbb{R}}} \mbox{ is a mark owned by Stelite Div., Cabot Corp.} \\ \mbox{Monel}^{\mbox{\mathbb{T}}M} \mbox{ is a mark owned by International Nickel Co.} \\ \mbox{Inconel}^{\mbox{\mathbb{R}}} \mbox{ is a mark owned by International Nickel Co.} \\ \end{array}$



OPTION SPECIFICATIONS

<u>OPT-30</u>: <u>WELDFLANGEDCONNECTIONS</u>. SST body materials only. 1/2" – 1-1/2" (DN15–40) body sizes only (no 1-1/4" (DN32) size). Weld-on flange of same general chemistry as body.

	Weld-On Flanges				
Sizes	Body Material	ASME Pressure Class			
1/2" - 3/4"	SST	150, 300, 600			
1"	SST	600			
Sizes	Body Material	ISO Pressure Class			
DN15-50	SST	PN40 RF			
DN65-100	SST	PN16, 25, 40 RF			

NOTES: 1. The body P vs. T ratings are the limiting variables for flanged end connections, unless further restricted by ASME B16.5. 2. No post-weld stress relieving performed.

- OPT-31: BSP END CONNECTIONS. British Standard Pipe threads per ISO 7/1; used as an alternate to NPT ends. 1/2" – 2" (DN15–50) sizes only.
- **OPT-85: PRESSURE TAPS**. Provides <u>second set</u> of inlet and outlet 1/4" (DN8) - FNPT taps with plugs (same basic material as body) on backside of body. Includes second external sensing port tap. See Figure F2 for details on tap location for both STD. and Opt -85.

TECHNICAL SPECIFICATIONS APPENDIX INDEX

TITLE	PAGE
RZ – Press vs Temp vs End Conn Ratings	5
SST – Press vs Temp vs End Conn Ratings – Design Inlet	6
Design Outlet	6
Max Pressure Drop - Comp Seat	7
Max Pressure Drop - Dynamic Seal Design	7
Max Pressure Drop - Basic Trim Mat'ls	7
Temperature Limits - Elastomer Mat'ls	8
Max Diaphragm Rating	8
Reducer Max Capacity - Plug Wide Open	9
Pressure Loading System Tubing & Fitting Maximum	
Containment Pressure Process or Auxiliary Fluids	9
Reducer Lower Piston Spring range	9
Inboard Leakage Ratings	10
Reducer Recommended Velocity Limits	
Max Recommended Noise Limits	10
Recommended Internal Materials - Gases	11
Supplement - Chemical Resistance	11
ISR Effect	
Dynamic/Static Seals	12
Location of Body Taps	13
	RZ – Press vs Temp vs End Conn Ratings ST – Press vs Temp vs End Conn Ratings – Design Inlet Design Outlet Max Pressure Drop - Comp Seat Max Pressure Drop - Dynamic Seal Design Max Pressure Drop - Basic Trim Mat'ls Temperature Limits – Elastomer Mat'ls Max Diaphragm Rating Reducer Max Capacity - Plug Wide Open Pressure Loading System Tubing & Fitting Maximum Containment Pressure Process or Auxiliary Fluids Reducer Lower Piston Spring range Inboard Leakage Ratings Reducer Recommended Velocity Limits Max Recommended Internal Materials - Gases. Supplement - Chemical Resistance ISR Effect Dynamic/Static Seals

TABLE 1BBRZ – BRONZEBODY / TOPWORKS MATERIAL SPECIFICATIONS

DESIGN PRESSURE vs. TEMPERATURE vs. END CONNECTION RATINGS (Per ASME B16.24 for Flanged and B16.15 for NPT Connections)

Material Specifications (Body / Topworks)		End Connection – Inlet & Outlet (Note 1)				
		1	Working Pressure –psig			
Description (Abbr.)	ASTM No.	Temperature °F	End Conr	nection – Pressure (Class	
		Ī	NPT	150# FF	300# FF	
		-325° to +150° *	700 † / 500	225	500	
		175°	390	220	480	
		200°	385	210	465	
		225°	375	205	445	
		250°	365	195	425	
		300°	335	180	390	
		350°	300	165	350	
		400°	250	150	315	
	B62,	406°	250	150	315	
BRZ/BRZ	Alloy C83600/B62, Alloy C83600		Working Pressure – Barg			
	Alloy C63000	Temperature °C	End Connection – Pressure Class			
		Γ	NPT	150# FF	300# FF	
		-198° to +65° *	48.3 † / 34.5	15.5	34.5	
		107°	25.8	14.0	30.8	
		120°	25.1	13.5	29.5	
		150°	23.0	12.4	26.8	
		177°	20.4	11.3	24.0	
		204°	17.8	10.3	21.4	

† Use 700 psig (48.2 Barg) inlet / 500 psig (34.4 Barg) outlet at 150°F as maximum limits.

NOTE 1: Unless stated otherwise, design pressure is Maximum Allowable Working Pressure (MAWP) for Inlet and Outlet.

* See Minimum Temperature Ratings Table below.

DESIGN PRESSURE RATING AT MIN. TEMPERATURE

Regulator Function	Material Specifications (Body / Topworks - Connections) Description (Abbr.)	Pressure at Min. Temperature
Pressure Reducing	BRZ/BRZ - NPT	Inlet - 475 psig CWP to -325°F (-198°C)
	BRZ/BRZ - NP I	Outlet - 475 psig CWP to -325°F (-198°C)
	OOT/OOT NET BOD and OOO// Fire	Inlet - 475 psig CWP to -425°F (-254°C)
	SST/SST - NPT, BSP, and 600# Flgs	Outlet - 475 psig CWP to -425°F (-254°C)

Body Material Specifications

Cast Stainless Steel A351 Gr.CF3M or Stainless Steel Weldment A315 Gr. CF3M w/ forged flanges A182 Gr. F 316L

Topworks Material Specifications Cast Stainless Steel A351 Gr.CF3M

DESIGN PRESSURE vs. TEMPERATURE vs END CONNECTION RATINGS (Per ASME B16.5 and B16.34) See NOTE 1

TABLE 1E DESIGN <u>INLET</u> PRESSURE in PSIG (BARG)							
DESIGN TEMP.	E	ND CONNECT	ONS				
RANGE: Deg F (Deg C) *	NPT, BSP 600#, 150# 300#						
-325 to +100	1440	1440	275	720			
(-254 to +38)	(99.3)	(99.3)	(19.0)	(49.6)			
-20 to +200	1240	1240	235	620			
(-29 to +93)	(86.1)	(86.1)	(16.5)	(43.0)			
-20 to +300	1120	1120	215	560			
(-29 to +149)	(77.1)	(77.1)	(14.8)	(38.6)			
-20 to +400	1025	1025	195	515			
(-29 to +204)	(70.9)	(70.9)	(13.6)	(35.5)			

* For Temperatures below -20°F - refer to page 5 for Design Pressure Rating at Min. Temperature.

TABLE 1F DESIGN <u>OUTLET</u> PRESSURE in PSIG (BARG)					
DESIGN TEMP.	END C	ONNECTION	s		
RANGE: Deg F NPT, BSP, 150# 300# (Deg C) * 600# 150# 300#					
-325 to +100	625	275	625		
(-254 to +38)	(43.0)	(19.0)	(43.0)		
-20 to +200	620	235	620		
(-29 to +93)	(42.3)	(16.5)	(42.3)		
-20 to +300	560	215	560		
(-29 to +149)	(38.6)	(14.8)	(38.6)		
-20 to +400	515	195	515		
(-29 to +204)	(35.5)	(13.6)	(35.5)		

* For Temperatures below -20°F - refer to page 5 for Design Pressure Rating at Min. Temperature.

NOTE 1: 300# Flanges are derated due to the bolting for these products.

TABLE 2 MAXIMUM PRESSURE DROP FOR COMPOSITION SEATS

Dedu		Max. Pressure Drop - psid (Bard)						
Body S	size	Seat Material						
in	(DN)	POLY	POLYALL GF-TFE V-TFE					
1/2" – 1"	(15-25)	750	(51.7)	1000	(68.9)	600	(41.3)	
1-1/4" – 1-1/2"	(32-40)	600	(41.3)	900	(62.0)	600	(41.3)	
2"	(50)	600	(41.3)	750	(51.7)	600	(41.3)	
2-1/2" – 4"	(65-100)	600	(41.3)	750	(51.7)	450	(31.0)	

TABLE 3 MAXIMUM PRESSURE DROP FOR DYNAMIC SEAL DESIGNS

Body	Size	Max. Pressure Drop - psid (Bard)					
Body	Body Size		Dynamic Seal Design				
in	(DN)	"OR" –	O-RING	"CW" – " w/WI		"UC" -	U-CUP
1/2" – 1"	(15-25)	750 (51.7)		600	(41.3)	3000	(206.9)
1-1/4" – 1-1/2"	(32-40)	750	(51.7)	600	(41.3)	3000	(206.9)
2"	(50)	750	(51.7)	600	(41.3)	3000	(206.9)
2-1/2"- 4"	(65-100)	750	(51.7)	600	(41.3)	3000	(206.9)

TABLE 4 MAXIMUM PRESSURE DROP FOR BASIC TRIM MATERIAL

Body Size		Max. Pressure Drop - psid (Bard)					
		Basic Trim Material					
in	(DN)	"S" – 316L SST "M" – Monel "T			"T" – H	– Hybrid *	
1/2" - 2"	(15-50)	800 (55.1)		1500	(103.4)	3000	(206.9)
2-1/2" – 4"	(65-100)	800 (55.1) 1500 (103.4) 3000 (206					(206.9)
* 17-4PH	* 17-4PH SST plug, Monel cage.						

TABLE 5 TEMPERATURE LIMITS FOR ELASTOMERIC MATERIALS

		T Max	imum	T Mi	nimum	
	ID	Description	°F	(°C)	°F	(°C)
Seats	PolyAll	Proprietary Polyurethane Derivative	225°	(107°)	-60°	(-51°)
Se	GF-TFE	Glass-filled Polytetrafluorethylene	425°	(218°)	-325°	(-198°)
	V-TFE	Virgin TFE	400°	(205°)	-325°	(-198°)
S	FK	Fluorosilicone	350°	(177°)	-65°	(-54°)
l gu	FKM	Fluorocarbon Elastomer	400°	(205°)	0°	(-17°)
Diaphragms	FKM+TFE	Fluorocarbon Elastomer + TFE	400°	(205°)	0°	(-17°)
ပပ	FK	Fluorosilicone		(177°)	-65°	(-54°)
Static Seals	FK Fluorosilicone FKM Fluorocarbon Elastomer SST/TEE 201/202 SST IL oup / TEE		400°	(205°)	-20°	(-28°)
ပ်လ	SST/TFE 301/302 SST U-cup / TFE		400°	(205°)	-325°	(-198°)
<u>.</u>	"CW" – FK/TFE	CW" – FK/TFE TFE Cap Seal, FK O-ring, GF-TFE Wiper		(177°)	-40°	(-40°)
ynami Seals	"CW" – FKM/TFE	TFE Cap Seal, FKM O-ring, GF-TFE Wiper		(205°)	-20°	(-28°)
Dynamic Seals	SST/TFE	301/302 SST U-cup / TFE	400°	(205°)	-325°	(-198°)

ABBREVIATIONS					
FK = Fluorosilicone FKM = Fluorocarbon GF-TFE = Glass-fill TFE					
PA = PolyAll		V-TFE = Virgin TFE			

TABLE 6 MAXIMUM DIAPHRAGM RATING psig (Barg) *

	NOTE: The below ratings may be further "derated" by limitations through the Pressure Equipment Directive (2014/68/EU).						
BODY SIZE 1/2"-2" BODY SIZE 2-1/2"-4" Diaphragm (DN15-50) (DN65-100)							
Material	STD DIAPHRAGM CONSTRUCTION	STD DIAPHRAGM CONSTRUCTION					
FKM, FKM+TFE, FK 700 550 (48.2) (37.9)							
* Maximum pressure setpoint of Pressure Safety Valve or Rupture disk should not exceed 1.5 times tabulated value to prevent irreversible diaphragm mechanical damage or rupture.							

TABLE 7 REDUCER MAXIMUM CAPACITY WITH PLUG WIDE-OPEN

Body	Size	Full Port Max Capacity					
in	(DN)	Cv	Kv				
1/2"	(15)	4.0	3.4				
3/4"	(20)	8.0	6.9				
1"	(25)	15	13				
1-1/4"	(32)	23	20				
1-1/2"	(40)	30	26				
2"	(50)	60	52				
2-1/2"	(65)	90	78				
3"	(80)	120	104				
4"	4" (100) 220 190						
<u>NOTE</u> : The above Cv factors may be used for sizing of safety relief valves or rupture discs.							

TABLE 8 PRESSURE LOADING SYSTEMS MAXIMUM CONTAINMENT PRESSURE PROCESS OR AUXILIARY FLUIDS

TUBE	FITTINGS	PRESSURE		s. TEMPE	RATURE
		psig	(Barg)	°F	(°C)
	BR	1400	(96.5)	-325 to +100	(-198 to +37.7)
CU*		1140	(78.6)	200	(93.3)
		1100	(75.8)	300	(148.8)
		700	(48.2)	400	(204.4)
SST^	SST	3600	(248.2)	-325 to +400	(-198 to +204.4)

*1/4" O.D. X 0.030" Wall Thickness

^1/4" O.D. X 0.028" Wall Thickness

Application Notes:

1. Consult Factory for T1<0° F.

2. Use Heat Exchange "coils" when loading fluid (process, auxiliary) T1>140ºF

3. Use Heat Exchange "coils" when T1<0ºF

TABLE 9					
LOWER PISTON SPRING RANGES					

Lower Piston Spring Range psig	Application Notes
N/A	All Unloader Range Springs
1–2	Required when Unloader Range Spring is 2 - 30 psig
2–5	For Unloader Range Springs 10 - 360 psig

NOTES: 1. The 2-5 psig lower piston spring is -

- most commonly selected,
- recommended for GF-TFE and CTFE seats,
- recommended for tighter shutoff; i.e. lowest inboard leakage.
- 2. Lower spring material matches main metallic trim in corrosion resistance.

TABLE 10 INBOARD LEAKAGE RATINGS * Per ANSI/FCI 70-2

	Dynamic Seal					
Seat Material	O-Ring	Dynamic Seals Except O-Ring				
GF-TFE, and V-TFE	IV	IV				
PolyAll	VI	IV				
*Inboard leak rates are the composite leakage of the seat						
leakage + dynamic seal						

leakage, considered as a single inboard leakage value.

TABLE 11 REDUCER RECOMMENDED VELOCITY LIMITS

	Va	Valve Valve Body					
Application Fluid	Туре	Size	Outlet		Downstream Pipe		Units
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Range Reco	Recommend	Max.	Recommend	Max.	
	PRV	1/2"–1" 1-1/4"–2"	0.20 0.25	0.40 0.45	0.15 0.20	0.30 0.30	Mach #
Gas		2-1/2"-6"	0.30	0.50	0.25	0.35	
	\geq	8"-12"	-	-	0.25	0.40	
NOTES: 1.	If valve outlet exceeds recommended limits, then can use external sensing to reach maximum limits.						
2.	On gas service, a pilot operated prv can work with a outlet Mach = 0.75.						

TABLE 12 MAXIMUM RECOMMENDED NOISE LIMITS *

Criteria	Body Sizes		Noise Level - dBA		
Criteria	in	(DN)	Noise Level - dBA		
Per OSHA Regs. w/noise attenuation methods incorporated.	All	All	85-95		
Sch. 80 pipe, no insulation.	1/2"–2"	(15-50)	95		
Std. wt. pipe, no insulation.	2-1/2"-4"	(65-100)	98		
* Consult Factory for ALL applications exceeding 97 dBA noise prediction.					

Schemes To Reduce High Noise -

- <u>Staging</u> using two separate throttling valves in series.
- <u>dB Plates</u> using 1, 2 or 3-stage dB Plate cartridges downstream of a throttling valve.
- <u>Paralleling</u> using two separate throttling valves in parallel.
- <u>Combinations</u> using multiple methods of above three possibilities.

TABLE 13 RECOMMENDED INTERNAL MATERIALS For P_{max}, Reference Individual Technical Bulletins

	GASES					
eric	Fluid	Tmax °F	Tmin °F	Trim		
Atmospheric Gases	Atmospheric Gases –	225°	-60°	M7		
Atm	O ₂ (GOX)	350°	-65°	M9		

SUPPLEMENT for TABLE 13 CHEMICAL RESISTANCE

<u>General Statement</u>: Statements located within this technical bulletin concerning suitability of fluids with TFE materials are general statements, and should not be construed as recommendations. Any statements of suitability are the result of a compilation of various sources of information based on experience, tests, and published technical literature. No guarantee or warranty is in anyway implied for a given particular service or application.

Additional Reference: For an inclusive listing covering a broader range of service application fluids, reference "Handbook of Corrosion Resistant Piping", P.A. Schweitzer, Industrial Press; or "Compass Corrosion Guide", 2nd Edition, K.M. Pruett, Compass Publications. This publication will include information based on the following fluid variables:

- 1. Solution concentration
- 2. Pressure
- 3. Temperature

Inverse Sympathetic Ratio (ISR) - effect on regulator performance.

PTR-1 regulators utilize a top and bottom guide, "flow to open" trim design. The top guide also acts as a "balancing" piston to oppose the forces generated by the inlet pressure acting on the valve plug. A small residual imbalance between the piston and the valve plug helps to reduce seat leakage at high differential pressures across the seat joint. This same imbalance produces and Inverse Sympathetic Ratio, ISR effect, as the delta pressure across the seat (DP) changes. The magnitude of the ISR effect is given in Table 14.

TABLE 14					
Body Size		PTR-1			
in	(DN)	FIN-I			
1/2", 3/4", 1"	(15,20,25)	0.03			
1-1/4", 1-1/2"	(32,40)	0.04			
2"	(50)	0.02			
2-1/2", 3", 4"	(65,80, 100)	0.054			

In a similar manner the ISR effect will produce an offset between the loading pressure, PL, and the pressure setpoint of a dome loaded regulator. For example, a 4" PTR-1 with an inlet pressure, P1 of 300 psig and an outlet pressure, P2 of 50 psig would require a loading pressure, $PL = (P1 - P2) \times ISR + P2) = (300-50) \times 0.054 + 50 = 63.5$ psig. In addition, if the DP changes, then a setpoint offset would be observed with a constant loading pressure.

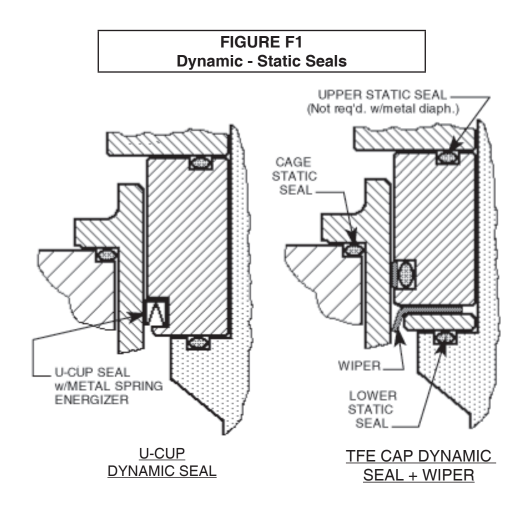
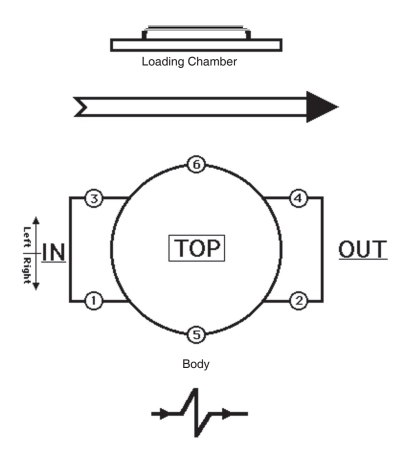


FIGURE F2 Location of BODY TAPS

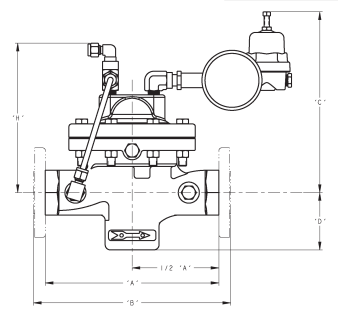


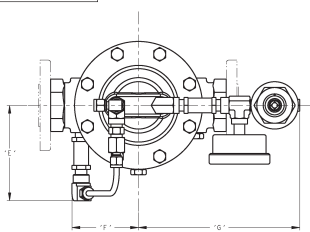
Flow To Open Direction

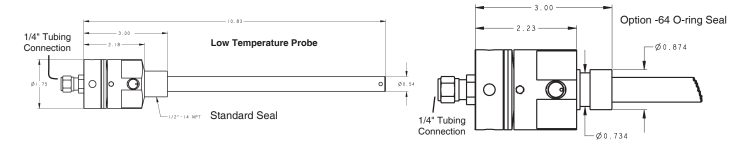
Location	Description	Opt. No.	NPT - Size	Body Mat'l.
1 & 2	Inlet & Outlet – Right	STD	1/4"	SST
1, 2 & 3	Inlet & Outlet – Right	STD	1/4"	BRZ
5	External Sensing – Right	STD	1/4"	BRZ & SST
1, 2, 3 & 4	Inlet & Outlet – Right Inlet & Outlet – Left	85	1/4"	BRZ & SST
5&6	Double External Sensing	85	1/4"	BRZ & SST

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be con-strued as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. We reserve the right to modify or improve the designs or specifications of such product at any time without notice. Cashco, Inc. does not assume responsibility for the selection, use or maintenance of any product. Responsibility for proper selection, use and maintenance of any Cashco, Inc. product remains solely with the purchaser.

DIMENSION and WEIGHTS







ENGLISH UNITS (in) (lbs)

					BODY	SIZE		
DIMEN.	END CONN.	BODY MAT'L	1/2", 3/4 & 1"	1-1/4" & 1-1/2"	2"	2-1/2"	3"	4"
Α	NPT	BRZ	6.00	9.88	9.88	-	-	-
A .		SST	8.25	9.88	9.75	-	-	-
	150# FF	BRZ **	9.63	11.50 √	11.50	10.88	11.75	13.88
	300# FF	BRZ **	9.63	11.50 √	11.50	11.50	12.15	14.50
	150# RF	SST	10.75	12.38 🗸	10.00	10.88	11.75	13.88
в	150# RF ‡	SST	14.00	14.00 √	14.00	-	-	-
	300# RF	SST,	10.75	12.38 √	10.50	11.50	12.50	14.50
	300# RF ‡	SST	14.00	14.00 √	14.00	-	-	-
	600# RF	SST	10.75	12.38 √	11.25	12.25	13.25	15.50
	600# RF ‡	SST	14.00	14.00 √	14.00	-	-	-
С	ALL	ALL	8.75	10.63	11.25	13.00	14.50	14.50
D	ALL	ALL	2.84	3.69	4.00	5.25	5.75	7.00
E	ALL	ALL	4.50	4.75	5.13	6.25	6.63	6.63
F	ALL	ALL	2.25	3.50	3.75	3.75	4.25	4.25
G	ALL	ALL	7.75	8.00	8.00	6.81	6.75	6.75
н	ALL	ALL	7.00	7.75	8.25	11.13	12.50	12.50
WEIGHT	wo/ Flanges	ALL	23	32	48	-	-	_
	w/ Flanges	ALL	28	42	61	90	155	164

METRIC UNITS (mm) (kg)

		В	ODY S	ZE		
END CONN.	DN15, DN20 & DN25	DN32 & DN40 √	DN50	DN65	DN80	DN100
NPT	152	251	251	-	-	-
INFI	209	251	248	-	-	-
150# FF	246	292 🗸	292	276	298	352
300# FF	246	292 🗸	292	292	309	368
150# RF	273	314 √	254	276	298	352
150# RF ‡	356	356 √	356	-	-	-
300# RF	273	314 √	267	292	318	368
300# RF ‡	356	356 √	356	-	-	-
600# RF	273	314 √	286	311	336	394
600# RF ‡	356	356 √	356	-	-	-
ALL	222	270	286	330	368	368
ALL	72	94	102	133	146	178
ALL	114	121	130	159	168	168
ALL	57	89	95	95	108	108
ALL	197	203	203	173	171	171
ALL	178	197	209	283	317	317
wo/ Flanges	10	14	22	-	_	-
w/ Flanges	12	19	28	41	70	74

** Flanged BRZ bodies available in sizes 1", 1-1/2", 2", 2-1/2", 3", & 4" ONLY.
 √ Flange Connection not available for 1-1/4" size.
 ‡ Opt-34: Special 14" F to F Flange dimensions, CS and SST body material only.
 Consult Factory for dimensions of ISO DIN Flanged units. (PN16, PN25, PN40)

MODEL PTR-1 PRODUCT CODER 01/09/23



POS POS 5 6 & 7

7|-

POS

10

POS

11

 POS
 POS
 POS
 POS
 POS
 POS
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 <

POS 17

POSITION 3 - SIZES					
Size)	STD			
in	(DN)	CODE			
1/2"	(15)	4			
3/4"	(20)	5			
1"	(25)	6			
1-1/4"	(32)	7			
1-1/2"	(40)	8			
2"	(50)	9			
2-1/2"	(65)	Α			
3"	(80)	В			
4"	(100)	С			

POSITION 5 - BODY/COVER DOME MATERIALS for Main Regulator					
Materials	CODE	Materials	CODE		
BRZ/BRZ *	В	SST/SST **	Α		
Holudes Brass Probe Constr. with Brass Head, & Thermal Element . Cleaned per #S-1134. Includes SST Probe Constr. with SST Head, & Thermal Element. Cleaned per #S-1134. Select Probe Set Point Temperature in Position 15.					

	POSITION 6 & 7 - DIAPHRAGM, SEAL & SEAT MATERIALS							
Trim	Seat (#)	Diaphragm	Static Seal	Dynamic Seal	CODE			
	PA	FK	FK	SST/TFE u-cup ‡‡	M7 ‡			
	V-TFE	FK	FK	SST/TFE u-cup	M9 ‡			
Monel "M"	V-TFE	FKM-TFE	SST/TFE u-cup √	SST/TFE u-cup	ME			
IVI	PA	FK	FK	TFE+FK GFTFE CW	MK			
	GF-TFE	FKM	FKM	TFE+FKM GFTFE CW	ML			
316L SST	V-TFE	FK	FK	SST/TFE u-cup	S9 ‡			
"S"	GF-TFE	FKM	FKM	TFE+FKM GFTFE CW	SL			
17-4PH/	PA	FK	FK	SST/TFE u-cup ‡‡	T7 ‡			
Monel/	V-TFE	FK	FK	SST/TFE u-cup	T9 ‡			
17-4PH	PA	FK	FK	TFE+FK GFTFE CW				
"T"	GF-TFE	FKM	FKM	TFE+FKM GFTFE CW	TL			
				trim materials "M" or "T"	only.			

An "X" in POS 12 followed by a 5-digit control number overrides remaining selections.

 $\ddagger\,$ For Low Ambient Temperatures (See TABLE 5 & 13 for Min. Temperatures). $\sqrt{}\,$ Sizes 2-1/2"-4" use V-TFE static seal.

POSITION 10 - END CONNECTIONS / ASME								
Size	Material	Conn Conn Conn						CODE
1/2" - 2"	ALL	-	NPT	1	-	-	-	-
1", 1-1/2" - 4"	BRZ	Integral	150#FF	6	300#FF	7	-	-
1/2" - 3/4"	SST	Opt-30	150#BF	4	300#BF	5	600# RF	8
1" - 4"	SST	Integral *	130#HI	-	300#HI	5	**	Ů
1/2" - 2"	ALL	Opt-31	BSP	Р	-	-	-	-
	END C	CONNECTI	ONS FOR	ISO DIN	I FLANGES			
DN15-25, 40, 50			PN40 F	FF - will	mate with PI	V16, 25	and 40	J
DN65-100	BRZ	Integral	PN16 FF	к	PN25 FF	L	PN40 FF	М
DN15-25, 40, 50	SST	SST Opt-30 PN40 RF - will mate with PN16, 25 and 40 D					D	
DN65-100	SST	Integral	PN16 RF	Α	PN25 RF	С	PN40 RF	G
* Flanges Not Ava ** 1" size w/ 600#	ilable for 1-1/4 RF CS,or SST	" (DN32) si has weld-c	ze. on flanges (Opt-30				

e for 1-1/4" (DN32) size. CS,or SST has weld-on flanges Opt-30				
POSITION 13 1/4" NPT				
Spring Range Chamber psig Material				
	BRZ	SST		
2 - 30	В	2		
10-50 C 3				
40-90 D 4				
40 - 125	E	5		
100 - 175	F	6		
170 - 400	G	7		

0

POSITION 15 - Low Temperature Probe Set Point					
TEMP °F	Br &SST	TEMP °F	Br & SST		
	CODE		CODE		
+50	1	-10	7		
+30	2	-15	8		
+25	3	-20	9		
+15	4	-30	А		
+10	5	-40	В		
0	6	-50	С		

None

POSITION 11 - LOWER SPRING				
Spring Range psig	CODE			
No Spring	0			
2-5	3			
1-2 *	5			
[*] Use with Unloader Spring Range 2 - 30 psig.				

POSITION 12 - SENSING CONFIGURATION (FLOW TO OPEN)				
Option	CODE			
Internal	1			
External	2			
For Special Construction Contact Cashco for Special Code	x			

POSITION 14 - FILTER-ORIFICE / FITTING / TUBING				
Filter - Orifice / Fitting / Tubing	W / Helix	CODE		
Material	Coils *	CODE		
Brass / BR / Cu standard with	Yes	А		
BRZ Unloader	(Std)-No	В		
SST / SST / SST standard with	Yes	R		
SST Unloader	(Std)-No	S		
Optional Brass / SST / SST Tubing	Yes	G		
over Brass/ BR/ Cu tubing above on Brass UnLoader	(Std)-No	н		
* See Application Notes on page 9 Table 8.				

POSITION 16 - OPTIONS - Description	Option.	CODE
No Option	-	0

O-ring Insertion Seal (for Low Temperature Probe).

POSITION 17 - OPTIONS - Description	Option.	CODE
No Option	-	0
Second Set 1/4" (DN8) FNPT Body Pressure Taps & Plugs.	-85	Т

* For information on ATEX see pages 16 & 17 on the IOM.

Cashco, Inc. P.O. Box 6 Ellsworth, KS 67439-0006 PH (785) 472-4461 Fax. # (785) 472-3539 www.cashco.com email: sales@cashco.com Printed in U.S.A. PTR-1-TB

Cashco GmbH Handwerkerstrasse 15 15366 Hoppegarten, Germany PH +49 3342 30968 0 Fax. No. +49 3342 30968 29 www.cashco.com email: germany@cashco.com Cashco do Brasil, Ltda. Al.Venus, 340 Indaiatuba - Sao Paulo, Brazil PH +55 11 99677 7177 Fax. No. www.cashco.com email: brazil@cashco.com -64