

Model 1465

MODEL 1465 PRESSURE REDUCING REGULATOR

The Model 1465 is for small flows and is used primarily when sampling a fluid for analytical purposes. The 316 SST body can handle inlet pressures as high as 5000 psig (344 Barg).

FEATURES

High Pressure

Drop Capabilities: Pressure drops to 4700 psi (324 Barg).

Trim Material

Combinations: Five to choose from.

Two Trim Sizes: 0.05 and 0.19 C_y orifices used.

Gasket: Utilizes diaphragm O-ring of TFE.

APPLICATIONS

Designed to control a wide range of fluids including natural gas, inert gases, sour gas, steam, chemicals and water. Used to reduce pressure for analytical sampling. See Table 1 for more information.

STANDARD / GENERAL SPECIFICATIONS

Body Size: 1/4" (DN8) with NPT female pipe con-

nections. Bottom inlet and side outlet.

Operating Temperature: -20 to +400°F (-29 to +205°C). See

Tables 2 and 3.

ASTM A351, Gr. CF8M; Investment **Body Material:**

Cast 316 SST.

Maximum Leakage Rate:

Inlet Pressure:

Less than 50 standard cubic centimeters per minute. Air at 100 psig (6.9

Up to 5000 psig (344 Barg) maximum.

Barg) in and Atmosphere out.

Spring Chamber: Standard: Cast bronze; ASTM B62,

Alloy C83600.

Optional: SST; ASTM A351, Gr.

CF3M.

302 SST, Neoprene, Elgiloy, Fluoro-

carbon Elast. See Table 3.

Trim: SST; metallic seated. See Table 3.

C,'s:

Orifice	Minimum	Max.
Size	Controllable Cv	Cv
0.109	0.0005	0.05
0.156	0.002	0.19

Range Spring

and Maximum **Pressure Drop:** Plated Steel.

Sprin	g Range	1	Max ure Drop			
psig	(Barg)	psig	(Barg)			
5-30	(.34-2.1)	*1000	(68.9)			
10-80	(.69-5.5)	2500	(172.4)			
70-140	(4.8-9.6)	3000	(206.9)			
125-200	(8.6-13.8)) 3500 (241.3				
	Option-80					
180-300	180-300 (12.4-20.7) 4000 (275.8)					
270-400	(18.6-27.6)	4700	(324.1)			
360-500	(24.8-34.5)	4600	(317.2)			
* See Figure 2 and associated text.						

Diaphragm O-ring:

13

(19)

Diaphragms:

TFE.

OPTION SPECIFICATIONS

Option-2: HANDWHEEL. Plastic handwheel on

standard unit; aluminum handwheel for Option -2+80. Utilize for frequent

12

3/4" -16 UNF-2A (Opt-22) 1" - 14 UNF-2A (Opt-22+80)

setpoint changes.

mospheric exposure. 316 SST body/ spring chamber material only. S40 and S40M only trim selections available. Not available with Option -80.

Option-55:

SPECIAL CLEANING. Cleaning per Cashco Spec. #S-1134 for Oxygen gas Service. NOTE: Design Pressure Rating shall not exceed 375 Psig (25.8 Barg) when body material is SST and process medium is oxygen.

Option-56:

SPECIAL CLEANING. Cleaning per Cashco Spec. #S-1542. NOT suitable for Oxygen gas Service.

Option-80:

Figure 1: Option -22 Panel Mounting (handwheel portion is

Option-22: PANEL MOUNTING. Includes a

same for Option -2 Handwheel)

mounting nut and a handwheel.

SST NACE CONSTRUCTION. In-Option-40 SST:

> ternal wetted portions meet NACE standard MR0175 when the exterior of the regulator is not directly exposed to a sour gas environment, buried, insulated or otherwise denied direct at

HIGH OUTLET PRESSURE. For controlling outlet pressure above 200 psig (13.8 Barg) setpoint. Available in aluminum bronze and SST spring chamber, For spring ranges from 180 to 500 psig (12.4 to 34.5 Barg). S1 and S40M only trim selections available.

2 1465-TB

TECHNICAL SPECIFICATIONS

TABLE 1 APPLICATIONS

Fluid	Recommended Construction	Trim Designation Number
Air or Inert Gases	Metal Seat and Composition Diaphragm	S3, S7
Chemicals	Metal Seat and Diaphragm	S1 or S40M
Chemicais	Metal Seat and Composition Diaphragm	S3 or S40
Sour Gas	Metal Seat and Diaphragm	\$40M
Soul Gas	Metal Seat and Composition Diaphragm	S40
Hudrasarban Cas ar Liquidat	Metal Seat and Diaphragm	S1
Hydrocarbon Gas or Liquids‡	Metal Seat and Composition Diaphragm	S3
	Metal Seat and Diaphragm	S1, S40M
Oxygen	Metal Seat and Composition Diaphragm	S7
Water and Condensate	Metal Seat and Diaphragm	S1
vvaler and Condensate	Metal Seat and Composition Diaphragm	S3
Steam	Metal Seat and Diaphragm	S1

TABLE 2
BODY AND SPRING CHAMBER

MAXIMUM OUTLET PRESSURE AND TEMPERATURE RATINGS

SST Body Materials with:	Outlet Pressure		Temperature	
SST BODY Materials With.	psig	(Barg)	°F	(°C)
Standard BRZ Spring Chamber	400	(27.6)	-20 to +400	(-29 to +205)
SST Spring Chamber	600	(41.4)	-20 to +400	(-29 to +205)
OPT-80 (Both Spring Chambers)	600	(41.4)	-20 to +400	(-29 to +205)

TABLE 3
STAINLESS STEEL TRIM MATERIAL COMBINATIONS

Part	Stainless Steel Trim Designation Number					
Part	S1	S3 S40		S40M	S7	
Diaphragm	302 SST	BC	BC	¹ Elgiloy	FKM	
Plug	Chrome Plated 316 SST	Chrome Plated 316 SST	Chrome Plated 316 SST	Chrome Plated 316 SST	Chrome Plated 316 SST	
Seat	Stellite #6B	Stellite #6B	Stellite #6B	Stellite #6B	Stellite #6B	
Spring	302 SST	302 SST	Inconel X-750	Inconel X-750	302 SST	
Spring Seat	316 SST	316 SST	316 SST	316 SST	316 SST	
Pusher Plate	316 SST	316 SST	316 SST	316 SST	316 SST	
Temperature Range	-20 to +400°F (-29 to +205°C)	-20 to +180°F (-29 to +83°C)	-20 to +180°F (-29 to +83°C)	-20 to +400°F (-29 to +205°C)	-20 to +400°F (-29 to +205°C)	

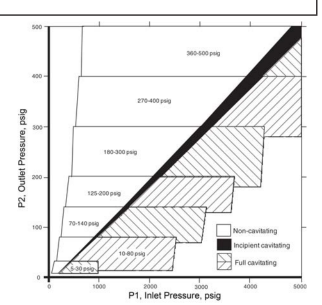
¹ Elgiloy HRC 60 Max. — Elgiloy Company

NOTE: Cashco, Inc. does not recommend metal seated trim on any service where the flow will be dead ended down stream of the pressure reducing regulator.

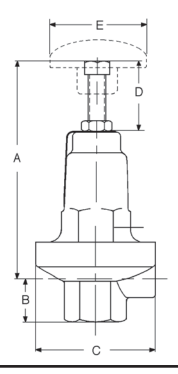
BC = Neoprene, FKM = Fluorocarbon Elastomer

Figure 2: High Pressure Steam, Water or Condensate.

Applications involving these fluids should be considered for cavitation. The above fluids are typically cooled to 80° to $120^\circ F$ (27° to $49^\circ C$) before pressure is reduced. Figure 2 graphically indicates where cavitation can be expected. If a selection ends in the "cavitating zone", then multiple Model 1465's should be used in series to stage the pressure drops to eliminate cavitational damage.



DIMENSIONS AND WEIGHTS



ENGLISH UNITS (inches)						
Body Size 1/4"	А	В	С	D	E	Shipping Weight
Standard	4.50	.91	2.50	_	_	
-2 (Handwheel)	4.88	.91	2.50	_	1.50	3 lbs.
-22 (Panel Mount)	4.88	.91	2.50	2.06	1.50	
-2+80 (Handwheel + High Outlet Pressure)	7.62	.91	2.50	١	4.0	
-22-80 (Panel Mt. + High Outlet Pressure)	7.62	.91	2.50	2.75	4.0	5 lbs.
-80 (High Outlet Pressure)	6.88	.91	2.50	_	_	
М	ETRIC	UNITS	(mm)			
Body Size DN8	А	В	С	D	E	Shipping Weight
Standard	114	23	64	_	-	
-2 (Handwheel)	124	23	64	_	38	1.36 kgs.
-22 (Panel Mount)	124	23	64	52	38	
-2+80 (Handwheel + High Outlet Pressure)	194	23	64	_	102	
-22 + 80 (Panel Mt. + High Outlet Pressure)	194	23	64	70	102	2.27 kgs.
-80 (High Outlet Pressure)	175	23	64	_	_	

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1465-TB 4

MODEL 1465 PRODUCT CODER

03/04/16

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









POS 11

POS 12 POS 13

POS 14 0

POS 16





POSITION 3 - SIZE & ORIFICE						
Size		Orifice	CODE			
in	(DN)	Offlice	CODE			
1/4"	(0)	0.109"	2			
1/4	1/4" (8)	0.156"	J			

	POSITION 5 - BODY & SPRING CHAMBER MATERIALS		
Body / Sp. Ch. CODE			
SST/SST	Α		
SST/BRZ	8		

POSITION 6 & 7 - TRIM DESIGNATION NUMBERS				
Desig.	Desig. CODE			
S1	S1			
S3*	S3			
S7*	S7* S7			
S40*	40			
S40M 4M				
* Not Available for range springs above 180-300 psig.				

POSITION 8 - Product Classification Under European"Pressure Equipment Directive"					
PRODUCT DESTINATION HAZARD CATEGORY CODE					
N/A	7				
European Countries * Sound Engineering Practice (SEP)					
	Pressure Equipment Direct HAZARD CATEGORY N/A Sound Engineering Practice				

For products to be placed in service in Europe - Ref to Directive 2014/68/EU.
 Forward Completed "EU" Application Recorder prior to quotation. (Without Recorder- Processing of Purchase Order will be delayed). Contact Cashco for Assistance.

POSITION 12 - TRIM VARIATIONS			
Description	Option	CODE	
No Option		0	
For Special Construction Contact Cashco for Special Product Code.	SPQ	х	

POSITION 13 - FEATURE OPTIONS			
Description Option CODE			
No Option	-	0	
Handwheel.	-2	2	
Panel Mounting - (Opt-2 included).	-22	С	

POSITION 14 - SPRING CHAMBER OPTIONS			
Description	Option	CODE	
No Option	-	0	
Vent Tap.	-25	D	

POSITION 11 - RANGE SPRINGS				
Spg. Chamber	Steel Range Spring		CODE	
Option	psig	(Barg)	CODE	
Std.	5 - 30	(.34-2.1)	Α	
	10 - 80	(.69-5.5)	1	
	70-140	(4.8-9.7)	2	
	125-200	(8.6-13.8)	3	
	180-300	(12.4-20.7)	4	
Opt-80 *	270-400	(18.6-14.5)	5	
	360-500	(24.8-34.5)	6	
* Opt-80 High Outlet Pressure construction.				

POSITION 16 - CERTIFICATE OPTIONS				
Description	Option	CODE		
No Option	-	0		
NACE Const.:SST/SST/XX Per MR0175, S40, S40M Trims.	-40SST	К		
Special Cleaning: Per Cashco Spec #S-1134. W/ properly selected mat'ls. Suitable for Oxygen Service.	-55	М		
Special Cleaning: Per Cashco Spec #S-1542.	-56	N		