



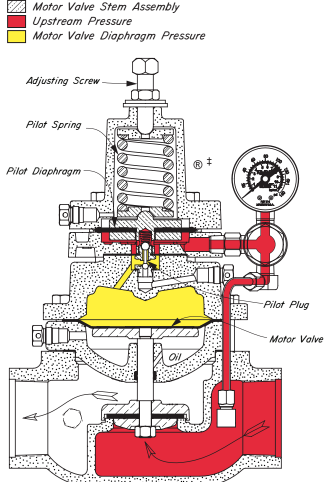
APPLICATION:

Vent lines on oil separators, flow treaters, compressor stations, gas gathering systems.

CERTIFICATIONS:

Canadian Registration Number (CRN): 0C16234.24567890NTY (Ductile) 0C15604.24567890NTY (Steel)

Pilot Assembly



OPERATION:

The Pilot Assembly and Motor Valve Stem Assembly (Crosshatched) are the only moving units in the regulator. The PILOT PLUG consists of two stainless balls rigidly connected together. The upper seat for the PILOT PLUG is the Motor Valve Diaphragm Pressure inlet (Red to Yellow). The lower seat for the PILOT PLUG is the pressure vent (Yellow to Atmosphere).

The PILOT SPRING in the bonnet loads the upper side of the Pilot Assembly and is opposed on the underside by Upstream Pressure (Red).

Assume the PILOT SPRING is compressed with the ADJUSTING SCREW for a set pressure greater than the Upstream Pressure (Red). The Pilot Assembly is forced downward by the PILOT SPRING. The lower seat for the PILOT PLUG (Yellow to Atmosphere) is closed and the upper seat for the PILOT PLUG (Red to Yellow) is open. This lets full Upstream Pressure (Red) load the motor valve. The area of the MOTOR VALVE DIAPHRAGM is twice the area of the motor valve seat, assuring a Class VI positive shut-off.

As the Upstream Pressure (Red) increases to the set pressure, the Pilot Assembly moves upward against the PILOT SPRING to first close the upper seat (Red to Yellow) and open the pressure vent (Yellow to Atmosphere). As the Motor Valve Diaphragm Pressure (Yellow) is decreased, the Upstream Pressure (Red) acting under the motor valve seat, opens the valve. With relief of Upstream Pressure (Red) through the motor valve, the Pilot Assembly assumes a position in which both seats of the PILOT PLUG are closed.

The intermittent vent pilot, three-way valve action of the PILOT PLUG against its seat adjusts the Motor Valve Diaphragm Pressure (Yellow), repositioning the Motor Valve Stem Assembly to accommodate any rate of flow. The rapid but stable repositioning produces a true throttling action.

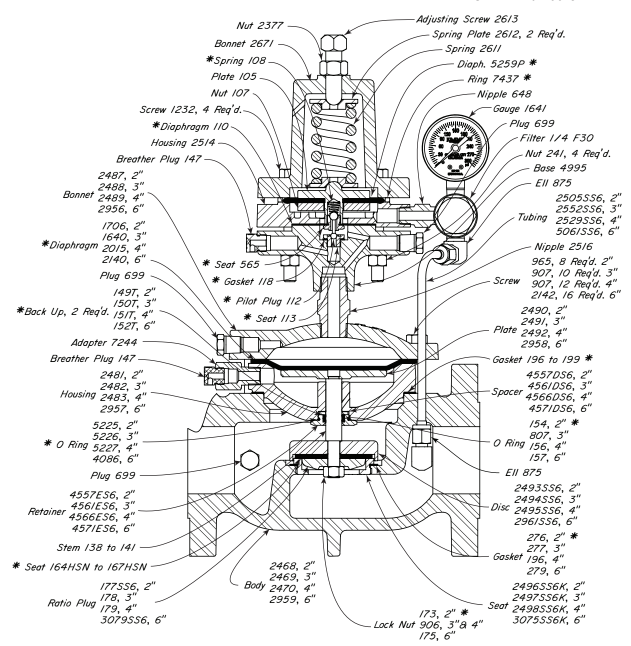
Motor Valve Diaphragm



Kimray is an ISO 9001- certified manufacturer.

± Configuration of Back Pressure Valve is a trademark of Kimray. Inc. www.kimray.com

GAS BACK PRESSURE STEEL 10-285 OPER. PRES.



THRU VALVES AVAILABLE:						
PART BODY [†]	MODEL NO.	OPER.	MAX ††	REP.		
NO. CONNECTION		PRES.	W.P.	KIT		
AGB 2" 150RF	227 FGT BP-S	10-285	285	RAE		
AGC 3" 150RF	327 FGT BP-S	10-285	285	RAF		
AGD 4" 150RF	427 FGT BP-S	10-285	285	RAG		
AGE 6" 150RF	627 FGT BP-S	10-285	285	RAH		

NOTES:

*These parts are recommended spare parts and are stocked as repair kits.

The numbers of a series assigned to a part indicate different line sizes. For example: Stem 137-1", 138-2", 139-3", 140-4", 141-6".

For standard & optional Seals, Metals, Cv values, Material specifications & Dimensions see Technical Data on pages A:I - A:V

[†] Standard Trim size is same as connection size. For Reduced trim sizes, see A:I

 †† Max W.P. valves based on -20°F to 100°F. See page A:V for temps above 100°F

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FLOW COEFFICIENT

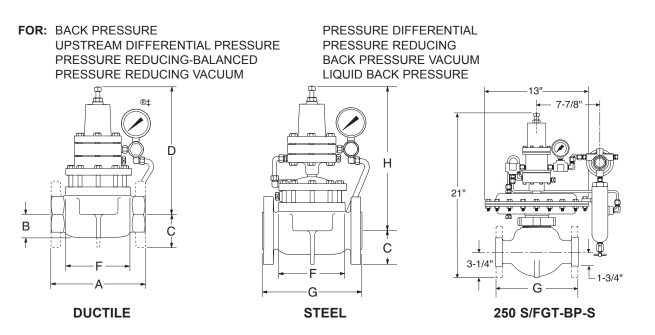
Table 1 - Flow Coefficient(Cv) at % stem travel for Pilot Operated Regulators											
1" Pressure Regulator											
Trim Size	Cf				Va	lve Openin	ig Percenta	ge			
in.(mm)	CI	10	20	30	40	50	60	70	80	90	100
1/2 in (12mm) Reduced	0.75	0.4	0.7	0.9	1.3	1.8	2.5	3.2	3.9	4.5	5
1 in (25mm) Full Port	0.74	1.1	1.8	2.4	3.4	4.8	6.6	8.5	10.2	11.9	13.2
		0	2" Pres	sure Re	gulator						
Trim Size	Cf			2	Va	lve Openin	ig Percenta	ge			
in. (mm)	01	10	20	30	40	50	60	70	80	90	100
1 1/4 in (31 mm) Reduced	0.75	1.8	2.8	3.9	5.4	7.7	10.5	13.6	16.2	19.0	21.0
2 in Removable Full Port *	0.84	4.0	6.2	8.6	12.1	17.2	23.5	30.4	36.3	42.5	47.0
2 in (50 mm) Full Port *	0.75	4.4	6.9	9.5	13.4	19.1	26.0	33.6	40.2	47.0	52.0
	3" Pressure Regulator										
Trim Size	Cf		10	0	Va	lve Openin	ig Percenta	ge		0	
in. (mm)	01	10	20	30	40	50	60	70	80	90	100
1 5/8 in (66 mm) Reduced	0.82	2.9	4.5	6.2	8.8	12.5	17.0	22.0	26.3	30.7	34.0
3 in (76 mm) Full Port	0.75	9.9	15.6	21.5	30.2	42.9	58.6	75.7	90.4	105.7	117.0
			4" Pres	sure Re	gulator						
Trim Size	Cf				Va	Ive Openin	ig Percenta	ge			
in. (mm)	01	10	20	30	40	50	60	70	80	90	100
2 in (50 mm) Reduced	0.80	4.7	7.3	10.1	14.2	20.2	27.5	35.6	42.5	49.7	55.0
4 in (100 mm) Full Port	0.75	17.8	27.9	38.6	54.2	77.0	105.2	135.9	162.2	189.8	210.0
6" Pressure Regulator											
Trim Size	Cf				Va	lve Openin	ig Percenta	ge			
in. (mm)		10	20	30	40	50	60	70	80	90	100
3 in (76 mm) Reduced	0.80	10.2	16.0	22.0	30.9	44.0	60.1	77.7	92.7	108.4	120.0
6 in (152 mm) Full Port	0.75	40.6	63.8	88.1	123.8	176.0	240.4	310.6	370.7	433.7	480.0

Kimray flow equations conform to ANSI/ISA - 75.01.01-2002

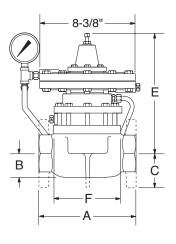
Kimray inherent flow characteristics conform to ANSI/ISA 75.11.01 -1985 * Use "2 inch Removable Full Port" values for regulators with operating pressure ranges of 10-250psig, 10-285psig & 10-300psig

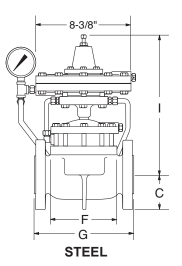
DIMENSIONS





FOR: LOW PRESSURE BACK PRESSURE OUNCES BACK PRESSURE TO VACUUM OUNCES PRESSURE REDUCING OUNCES PRESSURE REDUCING VACUUM VACUUM BACK PRESSURE TO VACUUM





DUCTILE

LINE SIZE	BODY SIZE	А	В	С	D *	E	F	G	H *	I
1"	NPT	4 3/8"	1 1/8"		7 1/2"	11 5/8"	3 1/4"			
	NPT	8 1/2"	2 1/8"		11 1/2"	10 1/2"	6 1/2"			
2"	FLANGED	9"		3"	11 1/2"	10 1/2"	6 1/2"	9 1/8"	14 1/2"	14"
	GROOVED	8 3/4"	2 1/8"		11 1/2"	10 1/2"	6 1/2"			
250	NPT							10 1/2"		
S/FGT	FLANGED							10 3/8"		
3"	NPT	12 1/16"	3 1/16"		13"	12"	8 1/2"			
3	FLANGED	12 3/16"		3 3/4"	13"	12"	8 1/2"	12 3/8"	16 1/2"	15 1/2"
4.11	NPT	15" 1/16	4"		14 1/2"	13 3/16"	10 1/2"			
4"	FLANGED	15 1/16"		4 1/2"	14 1/2"	13 3/16"	10 1/2"	15 1/16"	18 1/2"	16 11/16"
6"	FLANGED	22"		5 1/2"	17"	17 7/8"	16"	21 15/16"	20 1/2"	18 3/8"
FLANGE DIM	LANGE DIMENSIONS ARE ANSI 125/150 STANDARD. *Add 7/8" to Pressure Reducing Balanced and Up Stream Differential Pressure Regulators for this dimension.									



SEALS

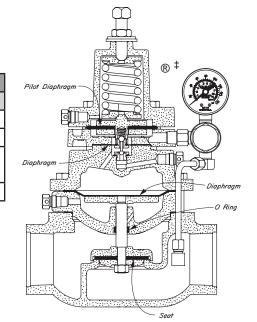
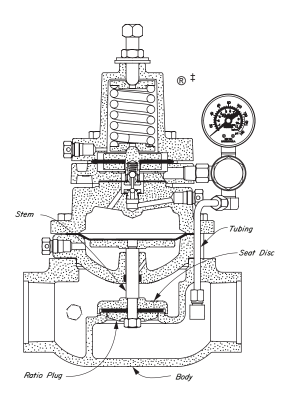


Table 3 - Seal Specifications							
		NITRILE	HIGHLY SATURATED NITRILE	FKM	AFLAS®	POLY- URETHANE	GYLON
	Kimray Suffix	-	HSN	V	AF	Р	GY
	Abrasion	G	G-E	G	G	E	E
	Acid	F	G-E	G-E	E	Р	E
	Chemical	F	F	E	E	F	E
	Cold	G	G	Р	Р	G	E
	Flame	Р	Р	E	E	Р	Р
	Heat	G	E	E	E	F	E
JCe	Oil	G-E	E	E	E	G	E
istar	Ozone	Р	G	G-E	E	E	E
Resistance	Set	G	G	G-E	Р	F	Р
	Tear	F	F	F	Р	G-E	E
	Water/Steam	F	E	Р	G	Р	E
	Weather	F	G	E	E	E	E
	CO2	F-G	G	G	G	G	E
	H2S	Р	F	Р	E	G	E
	Methanol	F	E	Р	Р	Р	E
	Dynamic	G	G	G	G	E	Р
S	Electrical	F	F	F	G-E	F	E
ertie	Impermeability	G	G	G	G	G	E
Properties	Tensile Strength	G	G-E	G	F	G-E	E
L.	Temp. Range (°F)	-20° to +225°F	-20° to +250°F	-15° to +400°F	+15° to +450°F	-40° to +180°F	-450° to +500°F
	Temp. Range (°C)	-29° to +107°C	-29° to +121°C	-26° to +204°C	-9° to +232°C	-40° to +82°C	-268° to +260°C
	Form	O,S,D	O,S,D	O,S,D	O,S,D	S,D	S,D

Table 2 - Seal Options				
Part	Standard Material	Optional Material		
Seat	Nitrile	FKM, HSN, AFLAS®, Gylon®		
O-rings	Nitrile	FKM, HSN, AFLAS®, Gylon®		
All Diaphragms Except Pilot Diaphragm	Nitrile	FKM, HSN, AFLAS®, Gylon®		
Pilot Diaphragm	Polyurethane	FKM, HSN, AFLAS®, Gylon®		

MATERIAL SPECIFICATION

Table 4 - Materials of Construction						
Part Description	Valve Size	Standard Material	Optional Material(s)			
	1" & 2"	316 Powdered Metal SS-316NI-25	N/A			
Datia Diug	1" & 2" Reduced Trim	Steel, ASTM A-108	316 Stainless Steel ASTM A-479			
Ratio Plug	3"	Powdered Metal F-008	316 Stainless Steel ASTM A-479			
	4" & 6"	Ductile, ASTM A-395	316 Stainless Steel ASTM A-479			
	1"	Powdered Metal F-0008-30	316 Stainless Steel ASTM A-479			
Seat Disc	2", 3" & 4"	Ductile, ASTM A-395	Stainless Steel ASTM A-351 CF8M			
	6"	Ductile, ASTM A-395	Stainless Steel ASTM A-240			
Stem	1" thru 6"	303 Stainless Steel, ASTM A-582	316 Stainless Steel ASTM A-479			
Body	1" thru 6"	Ductile, ASTM A-395	N/A			
Body	2" thru 6"	Steel, ASTM A-216 WCB	Stainless Steel ASTM A-351 CF8M			
	175 W.D. or Loop	Copper Tubing ASTM B-380 UNS C-12200	316 Stainless Steel ASTM A-213			
Tubing	175 W.P. or Less	Copper Tubing ASTM B-280 UNS C-12200	316 Stainless Steel ASTM A-213			
	Greater Than 175 W.P.	304 Stainless Steel ASTM A-249	316 Stainless Steel ASTM A-213			
Removable	2" thru 6" Ductile Body	Ductile, ASTM A-395	Stainless Steel ASTM A-351 CF8M			
Seat	2" thru 6" Steel Body	Stainless Steel ASTM A-351 CF8M	N/A			

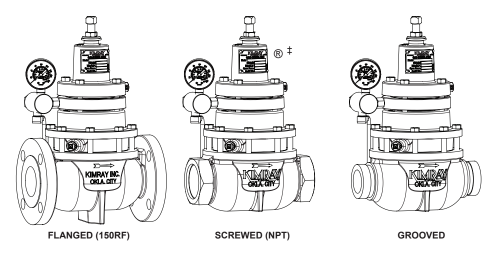


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TEMPERATURE



Table 6 - Temperature vs. Pressure Rating					
	Flange Class				
ASTM Class	150 RF				
Temperature °F (°C)	Static Test Pressure (psig)				
()	450 (31 bar)				
Maximum Allowable No	n-Shock Pressure (psig)				
CAST DUCTIL	E ASTM A-395				
	Flange Class				
	150 RF				
-20 to 100 (-28 to 37)	250 (17.2 bar)				
200 (93)	235 (16.2 bar)				
300 (148)	215 (14.8 bar)				
400 (204)	200 (13.7 bar)				
500 (260)	170 (11.7 bar)				
600 (315)	140 (9.6 bar)				
650 (343)	125 (8.6 bar)				
700 (371)					
CAST STEEL ASTM A-216 - WCB					
	Flange Class				
	150 RF				
-20 to 100 (-28 to 37)	285 (20.0 bar)				
200 (93)	260 (17.9 bar)				
300 (148)	230 (15.9 bar)				
400 (204)	200 (13.8 bar)				
500 (260)	170 (11.7 bar)				
600 (315)	140 (9.7 bar)				
650 (343)	125 (8.6 bar)				
700 (371)	110 (7.6 bar)				



Kimray valves conform to ASME B16.34-2009 for working pressure vs working temperature & ASME B16.5-1996 for flanges and flanged fittings.