



# B31 Series Regulator

Light Commercial and Industrial Regulator



Appropriate for light commercial and industrial uses where inches of water column or pounds delivery is desired such as utility services and small to medium sized furnaces and boilers. The rapid response of the B31 is particularly well suited for applications where sudden on/off loads could cause shock problems.

### Descriptions

- » B31R The B31R is the internal relief valve (R) version of the B31 Series. The 1" internal relief valve provides exceptional relief capacity
- » B31N The B31N is a spring loaded self-operated regulator with no internal relief (N) valve. This model can be used on low or intermediate inlet pressures where an internal relief or other type of over-pressure protection device is not required
- » B31IMN The B31IMN is equipped with an Internal Monitoring (IM) device and no internal relief valve (N). This version is appropriate for applications where overpressure protection is desired without the relief of gas to the atmosphere
- » B31IMR The B31IMR is equipped with an Internal Monitoring (IM) device as well as a back-up Internal Relief Valve (R). This version is appropriate for applications where an added level of overpressure protection is desired
- » B31IMRV The B31IMRV is equipped with an Internal Monitoring (IM) device as well as a back-up Internal Relief Valve<sup>\*</sup> and a Vent (V) hole in the sliding orifice. The Vent hole option allows the relief valve to "weep" gas to the atmosphere and signal

monitor control in the event the main valve fails to control the downstream pressure

» B31RAS – The B31RAS is equipped with a Low Pressure Shut-off Valve and Internal Relief. The low-pressure shut-off valve will close if the flow through the regulator exceeds its maximum flow rate (See Capacity Table for shut-off flow values). The internal relief valve will open if the downstream pressure rises approximately 7" w.c. above the regulator's set point

### **Option Designations**

- » N No Internal Relief
- » R Internal Relief
- » IMN Internal Monitor with no Internal Relief
- » IMR Internal Monitor with Internal Relief
- » IMRV Internal Monitor with Internal Relief and Vent
- » HP All models for outlet pressures > 0.5 psig
- » RAS Internal Relief with Low Pressure Shut-off valve



Model B31 Series regulators are certified to B109.4/CSA 6.18, and Z21.80/CSA 6.22 specifications.

### Features

- » Field Interchangeable orifice
- » 27 in<sup>2</sup> of diaphragm area
- » Spring-loaded internal relief valve assembly
- » Interchangeable adjustment spring
- Controlled breather orifice size eliminates pulsation and provides normal actuation at low flows
- Wide range of NPT valve body sizes including mixed inlet and outlet sizes; angle body

### Benefits

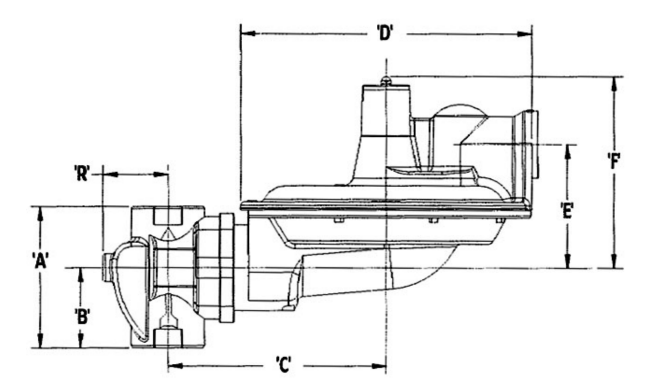
- » Smooth control at widely varying inlet pressures
- » Rugged construction
- » Fast response protects equipment from shock damage
- » Unmatched overpressure protection with Internal Monitor plus Internal Relief (IMR) option
- » No special tools required for outlet pressure adjustment
- » Designed to meet D.O.T., ANSI, CSA, and AGA-GAMA Safety Standards

### B31 SERIES LIGHT COMMERCIAL AND INDUSTRIAL REGULATOR SHIPPING WEIGHT

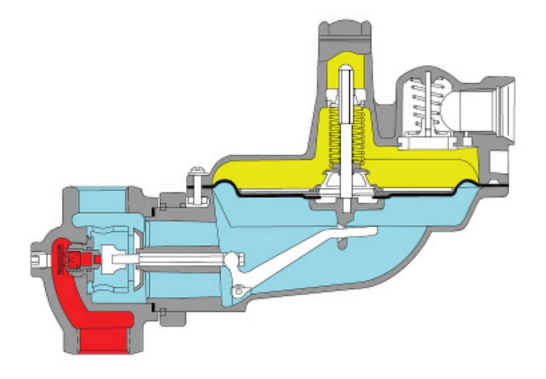
Eight regulators per box Box weight: 52 lbs.

### **B31 DIMENSIONS (INCHES)**

Dimensions (inches)							
Valve Body	A	В	С	D	E	F	R
3/4 & 1	3-3/4	2-1/8	5-13/16	7-13/16	3-1/4	4-7/8	2-1/4
1-1/4	4	2-1/8	5-13/16	7-13/16	3-1/4	4-7/8	2-1/4
3/4 x 1 90° Angle Body	1	1-5/8	5-13/16	7-13/16	3-1/4	4-7/8	2-1/4



### **OPERATIONAL SCHEMATIC**





Note Valve shown in closed position.

### SPRING DATA, SPRING COLOR OUTLET PRESSURE RANGE\*

Spring Color	Outlet Pressure Ra	Outlet Pressure Range Models N, R, & RAS		ige Models IMN & IMR	
Spring Data, Model B31	inches w.c.	mbar	inches w.c.	mbar	
Brown	4.5 to 5.5	11.2 to 13.7	4.5 to 5.5	11.2 to 13.7	
Dark green	5.0 to 6.5	12.4 to 16.7	5.5 to 6.0	13.7 to 14.9	
Gray	4.0 to 9.0	9.9 to 22.4	4.5 to 8.5	11.2 to 21.1	
Light Green	5.5 to 8.0	11.2 to 19.9	6.0 to 7.5	14.9 to 18.6	
Black	7.3 to 11.0	18.1 to 27.3	6.0 to 9.0	14.9 to 22.4	
Blue	8.0 to 12.0	19.9 to 29.8	7.5 to 11.5	18.6 to 28.6	
Silver	11.0 to 16.0	27.3 to 39.8	8.0 to 14.5	19.9 to 36.1	
Model B31HP**	PSIG	mbar	PSIG	mbar	
Red/gray	0.75 to 1.1	51.7 to 75.8	0.5 to 1.0	34.5 to 68.9	
Yellow	0.9 to 1.4	62.0 to 96.5	1.0 to 1.5	68.9 to 103.0	
Red	1.3 to 2.0	89.6 to 137.9	1.3 to 1.9	89.6 to 131.0	
White	1.75 to 2.5	121.0 to 172.0	1.5 to 2.5	68.9 to 172.0	

\*Spring Ranges are approximate and may vary by application.

\*\*Warning Springs are not interchangeable between B31 and B31HP.

### ORIFICE DATA, WIDE OPEN FLOW COEFFICIENTS AND MAXIMUM PRESSURES

		Maxim	Maximum Operating Inlet Pressure Maximum Emergence					Maximum Emergency Out t (Gas Containmer			Pressure
Orifice Size (inches)	K- Factor		Delivery ssure		Delivery essure	Pressure All Outlet All Models		in. w.c. Delivery Pressure		PSIG Delivery Pressure	
		PSIG	mbar	PSIG	mbar	PSIG	mbar	PSIG	mbar	PSIG	mbar
1/8	30	125	8.6	175	12.1	300	20.6				
1/8 IM	35	125	8.6	175	12.1	300	20.6				
3/16	71	125	8.6	175	12.1	300	20.6				
3/16 IM	68	125	8.6	175	12.1	300	20.6				
1/4	127	125	8.6	125	8.6	300	20.6	10	1.2	<u> </u>	4.1
1/4 IM	112	125	8.6	125	8.6	300	20.6	18	1.2	60	4.1
5/16	193	100	6.9	100	6.9	150	10.3				
5/16 IM	138	100	6.9	100	6.9	150	10.3	1			
3/8	290	65	4.5	60	4.1	150	10.3				
1/2	500	40	2.8	40	2.8	100	6.9				

### OPERATING TEMPERATURE RANGE

» -20°F to 150°F

» Silicone valve seats available for applications below -20°F

### ADDITIONAL SPECIFICATIONS

Available Vent Sizes:	1/4", 3/8", 3/4", and 1″		
Other Available Options	Seal wire to indicate unapproved tampering		
	1/8" pipe plug tap on upstream side of valve body		
	Tamper-proof (Torx head) diaphragm case screws		

### CONSTRUCTION

ROOTS Regulators takes pride in delivering products with the utmost concern for safety, quality, and customer satisfaction.

#### **Construction materials**

Valve body	High tensile strength cast iron (ASTM A-126, Class A)
Orifice	Aluminum, standard brass, optional (ASTM B16, Alloy 360)
Valve seat	Buna-N or silicone (for temperature below -20°F)
Valve stem	Aluminum
Lever pin	Stainless steel (Type 303)
Lever	Zinc and dichromate plated steel (AISI C1010)
Upper diaphragm plate	Zinc and dichromate plated steel (14-gauge steel)
Lower diaphragm plate	Die cast aluminum (ASTM B85 Alloy SC84A)
Diaphragm	Buna-N and nylon reinforcing fabric
Vent valve/seat	Neoprene
Vent screen	Stainless steel (16 mesh)
Adjustment ferrule	Delrin; die cast aluminum for HP ver. (ASTM CS43A)
Seal cap	Die cast aluminum (ASTM CS34A) or ABS plastic
Diaphragm case	Die cast aluminum (ASTM B85 Alloy SC84A)
Internal monitor orifice	Brass (ASTM B16 Alloy 360)

### VALVE BODY SIZES

Inlet (inches)	Outlet (inches)	90° Angle	Straight
3/4	3/4	Х	Х
3/4	1	Х	Х
3/4	1 - 1/4	-	Х
1	1	Х	Х
1	1 - 1/4	-	X
1 - 1/4	1 - 1/4	-	Х

Note X indicates that the valve body is available in that configuration.

### CORRECTION FACTORS FOR NON-NATURAL GAS APPLICATIONS

The B31 may be used to control gases other than natural gas. To determine the capacity for gases other than natural gas, multiply the values within the capacity tables by a correction factor. The table below lists the correction factors for some of the more common gases:

Gas Type	Specific Gravity	Correction Factor (CF)
Air	1.00	0.77
Butane	2.01	0.55
Carbon Dioxide (Dry)	1.52	0.63
Carbon Monoxide (Dry)	0.97	0.79
Natural Gas	0.60	1.00
Nitrogen	0.97	0.79
Propane	1.53	0.63
Propane-Air-Mix	1.20	0.71

To calculate the correction factor for gases not listed in the table above, use the gases' specific gravity and insert it in the formula listed below:

Correction Factor (CF) =

$$\sqrt{\frac{SG_1}{SG_2}}$$

Where:

 $SG_1 = Specific gravity of the gas in which the capacity is published.$ 

 $SG_2 = Specific gravity of the gas to be controlled.$ 

#### Wide Open Flow Calculations

For wide-open orifice flow calculations use the following equations:

For: 
$$\frac{p_1}{p_2} < 1.89$$
 use:  $Q = K\sqrt{P_2(P_1 - P_2)}$  For:  $\frac{p_1}{p_2} > 1.89$  use:  $Q = \frac{KP_1}{2}$ 

Where:

 $P_1$  = Absolute Inlet Pressure (PSIA) Q = Flow Rate (SCFH) P<sub>2</sub> = Absolute Outlet Pressure (PSIA) K = Orifice Coefficient (SCFH/PSI)

### COMPLIANCE

#### B31 (internal relief model) compliance with ANSI Z21.80, Line Pressure Regulators

Model B31R used with a 1" vent connection is listed and compliant with ANSI Z21.80. With inlet pressures up to 2 PSIG, the B31R is compliant in any configuration.

With inlet pressures up to 5 PSIG, the B31R is compliant in the configurations listed in the following table:

Orifice Size	Set Point	Maximum Vent Line Length (ft.)*	Number of Elbows**
1/8"	Up to 1 PSIG	50	4 or less
3/16"	Up to 1 PSIG	40	4 or less
1/4"	Up to 7" w.c.	40	4 or less
5/16"	Up to 7" w.c.	15	4 or less
3/8"	Up to 7" w.c.	10	2 or less

With inlet pressures up to 10 PSIG, the B31R is compliant in the configurations listed in the following table:

Orifice Size	Set Point	Maximum Vent Line Length (ft.)*	Number of Elbows**
1/8"	Up to 14" w.c.	50	4 or less
3/16"	Up to 14" w.c.	50	4 or less
1/4"	Up to 7" w.c.	20	4 or less
5/16"	Up to 7" w.c.	No vent pipe	No elbows

\*Clean 1" black steel pipe

\*\*For each elbow greater than 4 elbows, subtract 2.6 ft. from the maximum vent line length.

### B31 SERIES LIGHT COMMERCIAL AND INDUSTRIAL REGULATOR, MODELS N AND R

7" w.c. (17 mbar) Capacity Table (1" Droop\*) 1" Valve Body

Capacities in SCFH of 0.6 S.G. gas; base conditions of 14.7 PSIA and 60° F.

Typical Capacity Info.		Inlet Pressure	Orifice Size					
		(PSIG)	1/8″	3/16″	1/4″	5/16″	3/8″	1/2″
Manufacturer	ROOTS Regulators	8″ w.c.			100	130	190	270
Type and model	B31R	- 10″ w.c.		100	110	160	240	300
Regulator		12 w.c.		100 110	115 170	165 190	250 330	310 440
Inlet size	3/4″ NPT	14 w.c.		120	170	205	340	440
Outlet size	3/4" NPT	21″ w.c.		120	230	203	420	585
Vent Size	1″ NPT	21" w.c.	90	150	230	275	420	585
		1	110	160	270	340	560	640
		2	150	255	450	560	845	1120
		3	190	325	560	770	1090	1470
		5	260	470	830	1050	1400	1750
		10	400	870	1470	1950	2200	2400
		20	580	1020	1670	2120	2560	2650
		30	700	1900	2550	2600	2680	2700
		40	910	2300	2600	2630	2750	2760
		50	1070	2370	2610	2670	2890	
		60	1150	2420	2700	2720	2930	
		70	1340	2500	2750	2770		
		80	1490	2650	2825	2875		
		90	1640	2775	2930	3000		
		100	1890	2910	3050	3125		
		125	2305	3420	3500			

Inlet Effect <sup>A</sup> (inches w.c.)	0.1	0.2	0.3	0.3	0.4	0.5
Lock Up <sup>B</sup> (inches w.c.)	0.3	0.5	0.6	0.8	0.9	1.0

Notes:

\*Individual regulator performance may vary from data shown.

A. Change in outlet pressure for 10 PSIG inlet pressure change.

B. Outlet pressure increase required for lock up.

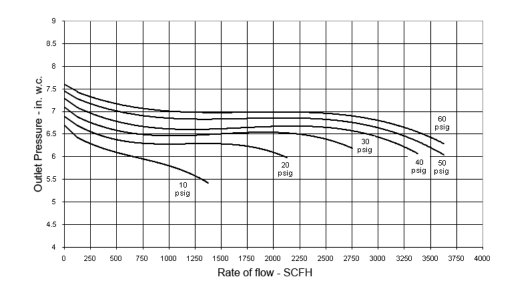
Inlet pressure is too low to achieve desired outlet pressure.

### **B31 PERFORMANCE CURVES**

7" w.c. Set Point

Type and model	B31R			
Inlet size	1 1-/4″ NPT			
Outlet size	1 1/4″ NPT			
Vent Size	1/4″			
All test vesselts are very subsciented at a base of 14.7				

All test results are reported at a base of 14.7 PSIG at  $60^{\circ}$  F and with 0.6 S.G. gas.



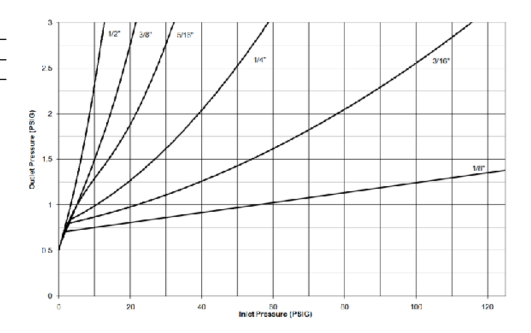
### **B31 RELIEF CURVES**

7"w.c. Set Point

Type and model	B31R
Inlet size	3/4″ NPT
Outlet size	1″ NPT
Vent Size	1″ NPT

All test results are reported at a base of 14.7 PSIA at 60° F and with 0.6 S.G. gas.

Regulator set at 7.0" w.c. for relief testing with 40 PSI inlet pressure @ 50 SCFH as per ANSI B109.4.



### B31 SERIES COMMERCIAL REGULATOR, MODELS N AND R

#### 14" w.c. (34 mbar) Capacity Table (2" Droop\*) 1" Valve Body

Typical Capacity In	fo.	Inlet Pressure	Orifice Size						
	DOOTC	_ (PSIG)	1/8″	3/16″	1/4″	5/16″	3/8″	1/2″	
Manufacturer	ROOTS Regulators	16		90	130	170	185	260	
Type and model	B31R	21	70	110	150	190	205	305	
Regulator		24	80	120	160	225	225	340	
Inlet size	3/4″ NPT	1	100	145	200	240	290	410	
Outlet size	1″ NPT	2	120	210	300	380	475	630	
		3	155	270	375	500	580	820	
		5	210	380	560	660	800	1100	
		10	350	575	820	1000	1180	1500	
		20	510	810	1240	1300	1700	1550	
		30	615	1100	1500	2400	2750	2750	
		40	790	1350	1740	2800	2900	3000	
		50	1000	1530	1820	3000	3150		
		60	1100	1950	2600	3200	3300		
		70	1300	2030	3100	3350			
		80	1350	2080	3275	3425			
		90	1450	2500	3400	3520		_	
		100	1520	2010	3300				

Inlet Effect <sup>A</sup> (inches w.c.)	0.1	0.2	0.3	0.4	0.5	0.6
Lock Up <sup>B</sup> (inches w.c.)	0.4	0.6	0.7	0.9	0.9	0.9
Notes:					•	^

\*Individual regulator performance may vary from data shown.

A. Change in outlet pressure for 10 PSIG inlet pressure change.

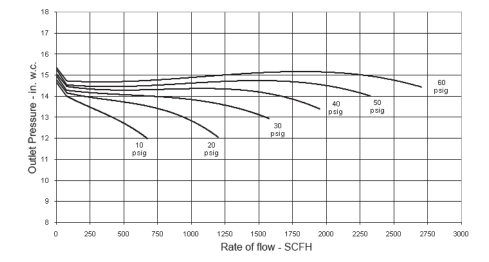
B. Outlet pressure increase required for lock up.

Inlet pressure is too low to achieve desired outlet pressure.

### **B31 PERFORMANCE CURVES**

#### 14" w.c. Set Point

Type and model	B31R
Inlet size	3/4″ NPT
Outlet size	1″ NPT
Vent Size	3/16″ NPT
All test results are repo	orted at a base of 14.7



### **B31 RELIEF CURVES**

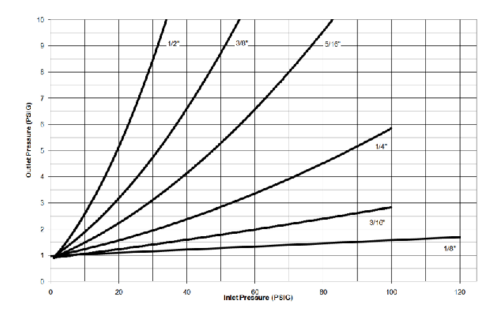
PSIA at 60° F and with 0.6 S.G. gas.

14" w.c. Set Point

Type and model	B31R
Inlet size	3/4″ NPT
Outlet size	1″ NPT
Vent Size	1″ NPT
Orifice Size	3/16″

All test results are reported at a base of 14.7 PSIG at 60° F and with 0.6 S.G. gas.

Regulator set at 14.0" w.c. for relief testing with 40 PSI inlet pressure @ 50 SCFH as per ANSI B109.4.



### B31HP SERIES LIGHT COMMERCIAL AND INDUSTRIAL REGULATOR, MODELS N, R

				Capacities	in SCFH of 0.6	ö S.G. gas; base	conditions of 14	.7 PSIA and 60	
Typical Capacity Inf	fo		Orifice Size						
Typical Capacity Info.		Inlet Pressure (PSIG)	1/8″	3/16″	1/4″	5/16″	3/8″	1/2″	
Manufacturer	ROOTS	2	120	200	230	310	360	480	
	Regulators	3	160	250	330	420	480	640	
Type and model	B31RHP	5	190	360	490	580	670	880	
Regulator		8	230	480	670	780	890	1260	
Inlet size	3/4″ NPT	10	310	550	730	900	1050	1370	
Outlet size	1″ NPT	15	410	690	980	1170	1350	1810	
		20	500	830	1150	1400	1600	2100	
		30	640	1120	1520	1760	2060	2150	
		40	780	1560	1920	2160	2280	2300	
		50	950	1610	2170	2360	2380		
		60	1100	1800	2360	2530	2550		
		75	1340	1960	2500	2680			
		85	1510	2550	2850	2900			
		100	1760	2870	3010	3100			

#### 1 PSIG (69 mbar) Capacity Table (1% Absolute Droop\*) 1" Valve Body

Inlet Effect <sup>A</sup> (PSIG)	0.01	0.02	0.02	0.03	0.03	0.04
Lock Up <sup>B</sup> (PSIG)	0.042	0.04	0.04	0.06	0.06	0.06
N1 .						

#### Notes:

\*Individual regulator performance may vary from data shown.

A. Change in outlet pressure for 10 PSIG inlet pressure change. B. Outlet pressure increase required for lock up.

### B31HP SERIES LIGHT COMMERCIAL AND INDUSTRIAL REGULATOR, MODELS N, R

#### 1 PSIG (69 mbar) Capacity Table (2% Absolute Droop\*) 1" Valve Body

Typical Capacity Inf	fo.	Inlet Pressure PSIG	Orifice Size						
		-	1/8″	3/16″	1/4″	5/16″	3/8″	1/2″	
Manufacturer	ROOTS Regulators	2	150	300	420	550	660	880	
Type and model	B31RHP	3	200	370	550	730	860	1190	
Regulator		- 5	250	540	770	990	1220	1630	
Inlet size	3/4″ NPT	8	330	700	1030	1360	1640	2200	
Outlet size	1″ NPT	10	370	800	1200	1560	1900	2410	
		15	470	1030	1600	2020	2380	3100	
		20	550	1250	1900	2420	2920	3200	
		30	700	1610	2490	3080	3300	3400	
		40	860	1980	3100	3420	4140	4200	
		50	1010	2300	3500	3640	4300		
		60	1170	2680	3680	3940	4350		
		75	1400	2940	3920	4220			
		85	1600	3480	4250	4500			
		100	1820	3930	4600	4600			

Capacities in SCFH of 0.6 S.G. gas; base conditions of 14.7 PSIA and 60° F.

Inlet Effect <sup> A</sup> (PSIG)	0.01	0.02	0.02	0.03	0.03	0.04
Lock Up <sup>B</sup> (PSIG)	0.04	0.04	0.04	0.06	0.06	0.06

Notes:

\*Individual regulator performance may vary from data shown.

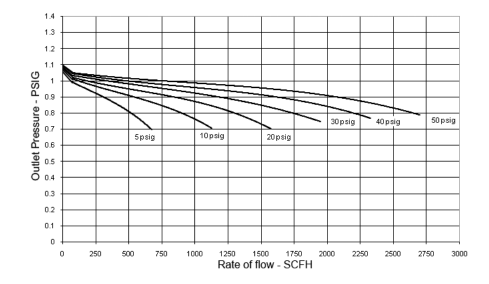
A. Change in outlet pressure for 10 PSIG inlet pressure change. B. Outlet pressure increase required for lock up.

### **B31HP PERFORMANCE CURVES**

#### **1 PSIG Set Point**

Type and model	B31R
Inlet size	3/4″ NPT
Outlet size	1″ NPT
Orifice Size	3/16″

All test results are reported at a base of 14.7 PSIA at 60°F and with 0.6 S.G. gas.



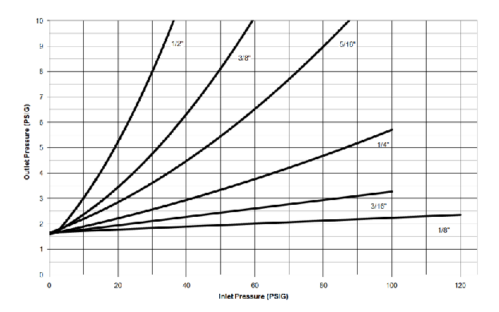
### **B31HP RELIEF CURVES**

#### **1 PSIG Set Point**

Type and model	B31R
Inlet size	3/4″ NPT
Outlet size	1″ NPT
Vent Size	1″ NPT

All test results are reported at a base of 14.7 PSIA at  $60^{\circ}$  F and with 0.6 S.G. gas.

Regulator set at 1 PSIG for relief testing with 40 PSI inlet pressure @ 50 SCFH as per ANSI B109.4.



### B31HP SERIES LIGHT COMMERCIAL AND INDUSTRIAL REGULATOR, MODELS N, R

#### 2 PSIG (138 mbar) Capacity Table (1% Absolute Droop\*) 1" Valve Body

Capacities in SCFH of 0.6 S.G. gas; base conditions of 14.7 PSIA and 60° F.

Typical Capacity Info.		Inlet Pressure (PSIG)	Orifice Size						
Manufacturer	ROOTS	_	1/8″	3/16″	1/4″	5/16″	3/8″	1/2″	
	Regulators	3	100	120	190	210	230	280	
Type and model	B31RHP	5	140	160	260	320	350	450	
Regulator		10	250	290	500	550	600	700	
Inlet size	3/4″ NPT	20	450	500	800	900	1000	1200	
Outlet size	1″ NPT	30	550	600	1000	1200	1350	1400	
		40	650	800	1200	1300	1500	1600	
		50	800	900	1400	1600	1700		
		60	900	1100	1500	1700	1810		
		70	955	1150	1600	1825			
		80	1100	1250	1700	1975			
		90	1250	1320	1830	2100			
		100	1400	1400	1940				
		125	1600	1700	2150				

Inlet Effect <sup>A</sup> (PSIG)	0.01	0.02	0.03	0.04	0.05	0.06
Lock Up <sup>B</sup> (PSIG)	0.04	0.05	0.05	0.06	0.06	0.06

Notes:

\*Individual regulator performance may vary from data shown.

A. Change in outlet pressure for 10 PSIG inlet pressure change.

B. Outlet pressure increase required for lock up.

### B31HP SERIES LIGHT COMMERCIAL AND INDUSTRIAL REGULATOR, MODELS N, R

#### 2 PSIG (138 mbar) Capacity Table (2% Absolute Droop\*) 1" Valve Body

				cupacita		5101 gas, 5450			
Typical Capacity In	fo.	Inlet Pressure PSIG	Orifice Size						
,, , ,	,		1/8″	3/16″	1/4″	5/16″	3/8″	1/2″	
Manufacturer	ROOTS Regulators	3	120	200	320	400	480	530	
Type and model	B31RHP	5	190	330	500	600	700	850	
Regulator		- 10	280	550	800	1000	1100	1320	
Inlet size	3/4″ NPT	20	550	900	1300	1500	1800	2000	
Outlet size	1″ NPT	30	700	1100	1700	2000	2100	2300	
		40	800	1400	2000	2300	2425	2700	
		50	1000	1700	2400	2500	2610		
		60	1100	2000	2500	2620	2700		
		70	1125	2100	2600	2850			
		80	1300	2150	2800	2940			
		90	1475	2250	2880	3000			
		100	1700	2250	2900	3060			
		125	2100	2420	2980				

Inlet Effect <sup>A</sup> (PSIG)	0.01	0.02	0.03	0.04	0.05	0.06
Lock Up <sup>B</sup> (PSIG)	0.04	0.05	0.05	0.06	0.06	0.06
Notos						

#### Notes:

\*Individual regulator performance may vary from data shown.

A. Change in outlet pressure for 10 PSIG inlet pressure change.

B. Outlet pressure increase required for lock up.



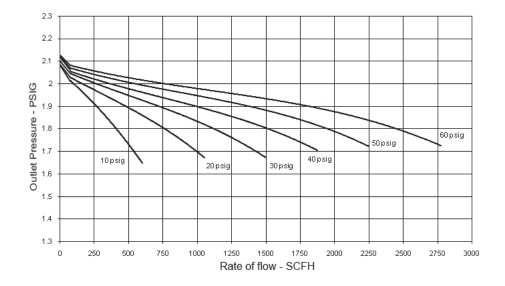
Capacities in SCFH of 0.6 S.G. gas; base conditions of 14.7 PSIA and 60° F.

### **B31HP PERFORMANCE CURVES**

#### 2 PSIG Set Point

Type and model	B31HP
Inlet size	3/4″ NPT
Outlet size	1″ NPT
Orifice Size	3/16″

All test results are reported at a base of 14.7 PSIA at 60°F and with 0.6 S.G. gas.



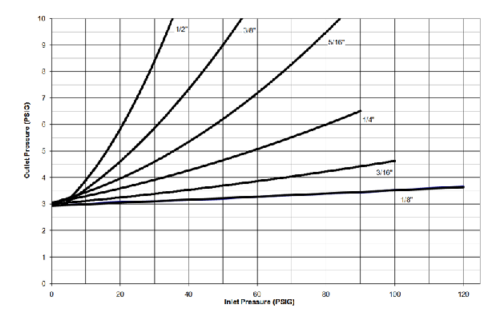
### **RELIEF CURVES**

#### 2 PSIG Set Point

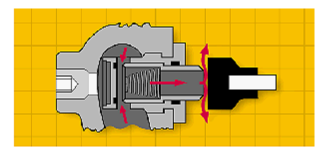
Type and model	B31HP
Inlet size	3/4″ NPT
Outlet size	1″ NPT
Orifice Size	1″ NPT

All test results are reported at a base of 14.7 PSIA at  $60^{\circ}$  F and with 0.6 S.G. gas.

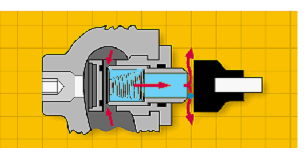
Regulator set at 2 PSIG for relief testing with 40 PSI inlet pressure @ 50 SCFH as per ANSI B109.4.



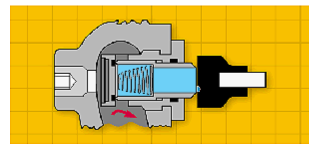
### B31 SERIES LIGHT COMMERCIAL AND INDUSTRIAL REGULATOR, MODELS N AND R



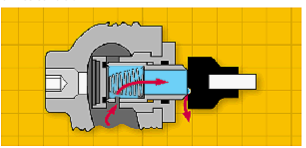
A. Standard regulator and upstream monitor orifice.



B. Standard regulator orifice failed; upstream monitor orifice control.



C. Main orifice failed - upstream monitor orifice lock-up.



D. V option - vents a small volume of gas to atmosphere through relief valve.

Inlet pressure

Outlet pressure

### PRINCIPLE OF OPERATION

**A. Normal operation.** The internal monitor IM orifice performs like a standard regulator and monitor regulator in that main orifice and valve seat actuate to control outlet flow and pressure under normal flow conditions. If there is no demand, the main seat and internal monitor orifice will close.

**B. Monitor operation.** If the main valve seat fails to control the gas flow and pressure due to foreign matter between the seat and orifice face, or if the seat is eroded, the internal monitor orifice automatically goes into operating position at a slightly at a slightly higher outlet pressure (see Internal Monitor Lock-up Pressure table). Any time the pressure on the main diaphragm exceeds the force of the fixed monitor spring, the increased outlet pressure causes the main valve seat to push against the sliding orifice. The sliding orifice compresses the monitor spring and positions the monitor orifice to control the gas flow. The IM orifice now functions as a monitor regulator and continues to monitor as long as the main seat fails to control at the normal adjusted outlet pressure. If the gas load demand is increased beyond the internal monitor's capacity, the outlet pressure is reduced to normal adjusted pressure and the regulator resumes normal regulation.

**C. Monitor lock-up.** If the demand for gas is decreased to zero flow during monitor operation, the sliding orifice continues to close until its orifice is in the gas tight position (monitor lock-up) against the BUNA-N monitor valve seat. (See the Internal Monitor Lock-up Pressure table for the outlet pressure required for internal monitor lock-up.)

**D. Vent hole V option.** On installations where a small volume of over-pressure gas can be safely vented to the atmosphere, the advantages of both the pilot relief valve and monitor safety can be combined. If the flow is decreased to zero or just greater than zero, the vent hole in the internal monitor orifice allows gas to slowly bleed downstream and cause the pressure to rise to the relief point of the pilot's internal relief valve. The gas then bleeds to the atmosphere indicating a problem with the regulator.

### INTERNAL MONITOR LOCK-UP PRESSURE

Pilot Spring Color	Outlet Pressure Set Point	IM lock-up Pressure Models B31 IMN and IMR	Vent Relief Pressure Model B31 IMRV With Green Relief Spring
Brown	5.0" w.c. (12.4 mbar)	10.0" w.c. (24.9 mbar)	14.8" w.c. (36.8 mbar)
Dark Green	6.0" w.c. (14.9 mbar)	12.0" w.c. (29.8 mbar)	15.8" w.c. (39.3 mbar)
Light Green	7.0" w.c. (17.4 mbar)	12.5" w.c. (31.1 mbar)	16.6" w.c. (41.3 mbar)
Black	8.0" w.c. (19.9 mbar)	13.5" w.c. (33.5 mbar)	17.5" w.c. (43.5 mbar)
Blue	9.0" w.c. (22.4 mbar)	14.5" w.c. (36.1 mbar)	19.5" w.c. (48.5 mbar)
Silver	11" w.c. (27.4 mbar)	17.0" w.c. (42.3 mbar)	22.6" w.c. (56.2 mbar)
Red/gray	20" w.c. (49.7 mbar)	27.0" w.c. (67.2 mbar)	1.2 PSIG (82.7 mbar)
Yellow	1 PSIG (69 mbar)	1.3 PSIG (89.6 mbar)	1.5 PSIG (103 mbar)
Red	1.5 PSIG (103 mbar)	1.75 PSIG (121 mbar)	2.0 PSIG (138 mbar)
White	2.0 PSIG (138 mbar)	2.3 PSIG (159 mbar)	3.5 PSIG (241 mbar)

Note: The above tests were conducted using a 1/8" diameter nylon rod glued to the valve seat.

## B31 SERIES LIGHT COMMERCIAL AND INDUSTRIAL REGULATOR, MODELS IMN, IMR, AND IMV

7" w.c. (17 mbar) Capacity Table (1" Droop\*) 1" Valve Body

Capacities in SCFH of 0.6 S.G. gas; base conditions of 14.7 PSIA and  $60^{\circ}$  F.

Typical Capacity Inf	Typical Capacity Info.		Orifice Size				
		Inlet Pressure (PSIG)	1/8″	3/16″	1/4″	5/16″	
Manufacturer	ROOTS Regulators	1	95	165	270	340	
	odel B31 IMN, IMR, IMV	2	150	255	450	550	
Type and model		3	190	325	560	670	
Regulator		5	260	470	800	900	
Inlet size	3/4" NPT	10	400	840	1220	1400	
Outlet size 1" NPT	15	450	1050	1600	1850		
	25	670	1350	2200	2500		
		40	960	1880	3100	3660	
	60	1280	2500	4300	4890		
	75	1530	3120	4900	5950		
	90	1850	3600	5500	6650		
	100	1920	3875	5680	6700		
		125	2200	3990	5800		

Lock Up <sup>A</sup> (inches w.c.)	0.3	0.5	0.6	0.8
N1 i				

#### Notes:

\*Individual regulator performance may vary from data shown.

A. Outlet pressure increase required for lock up.



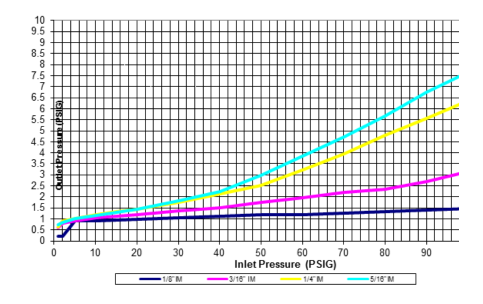
### **B31 IMR RELIEF CURVES**

#### 7" w.c. Set Point

Type and model	B31 IMR
Spring Color	Light Green
Inlet size	3/4″ NPT
Outlet size	1″ NPT

All test results are reported at a base of 14.7 PSIA at  $60^{\circ}$  F and with 0.6 S.G. gas.

Regulator set at 7.0" w.c. for relief testing with 40 PSI inlet pressure @ 50 SCFH as per ANSI B109.4.



### B31 SERIES LIGHT COMMERCIAL AND INDUSTRIAL REGULATOR, MODELIMN, IMR, IMV

14" w.c. (34 mbar) Capacity Table (2" Droop\*) 1" Valve Body

Typical Capacity Inf	io.	Inlet Pressure (PSIG)	Orifice Size			
	ROOTS		1/8″	3/16″	1/4″	5/16″
Manufacturer Regulators	1	100	130	195	235	
Type and model	B31 IMN, IMR,	2	130	230	315	400
IMV	. 3	170	290	420	530	
Regulator		. 5	240	410	575	700
Inlet size	3/4″	. 10	370	650	900	1100
Outlet size	1″	15	470	880	1240	1550
		25	600	1300	1840	2300
		40	840	1780	2900	3550
	60	1120	2400	4000	4700	
	75	1350	2900	4700	5750	
	90	1600	3400	5300	6500	
	100	1780	3610	5500	6600	
		125	2000	3860	5710	

Lock Up <sup>^</sup> (inches w.c.)	0.4	0.6	0.7	0.9
Notos				

Notes:

\*Individual regulator performance may vary from data shown.

A. Outlet pressure increase required for lock up.

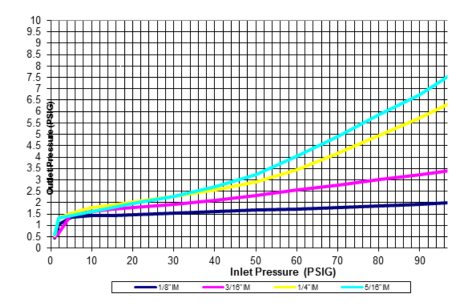
### **B31 IMR RELIEF CURVES**

#### 14" w.c. Set Point

Type and model	B31 IMR
Spring Color	Silver
Inlet size	3/4″ NPT
Outlet size	1″ NPT

All test results are reported at a base of 14.7 PSIA at  $60^{\circ}$  F and with 0.6 S.G. gas.

Regulator set at 14" w.c. for relief testing with 40 PSI inlet pressure @ 50 SCFH as per ANSI B109.4.



# B31 SERIES LIGHT COMMERCIAL AND INDUSTRIAL REGULATOR, MODEL IMNHP, IMRHP, IMVHP

1 PSIG (69 mbar) Capacity Table (1% Absolute Droop\*) 1" Valve Body

		-		
Tvp	ical	Capa	citv	Info.
• • • •				

Manufacturer	ROOTS
Manufacturer	Regulators
Turne and medal	B31 IMNHP,
Type and model	IMRHP, IMRVHP
Regulator	
Inlet size	3/4″ NPT
Outlet size	1″ NPT

	Capacities i	n SCFH of 0.6 S.G. gas;	base conditions of	14.7 PSIA and 60° l			
Inlet Pressure (PSIG)	Orifice Size						
	1/8″	3/16″	1/4″	5/16″			
2	95	220	260	360			
3	200	280	380	460			
5	230	400	520	600			
8	320	550	730	860			
10	370	650	850	990			
15	480	870	1120	1400			
20	580	580 1110		1610			
30	720	1470	1960	2250			
40	920	1870	2375	2685			
50	1070	2190	2800	3050			
60	1220	2580	3155	3530			
75	1460	3050	3640	3760			
85	1645	3310	3775	4200			
100	1895	3670	4150	4260			
125	2210	4000	4000				

Inlet Effect	0.01	0.01	0.01	0.01
Lock Up <sup>A</sup> (PSIG)	0.02	0.02	0.03	0.03

Notes:

\*Individual regulator performance may vary from data shown.

A. Outlet pressure increase required for lock up.

### B31 SERIES LIGHT COMMERCIAL AND INDUSTRIAL REGULATOR, MODEL IMN, IMR, IMV

1 PSIG (69 mbar) Capacity Table (2% Absolute Droop\*) 1" Valve Body

Manufacturer	ROOTS
Manufacturer	Regulators
	B31 IMNHP,
Type and model	IMRHP, IMrVHP
Regulator	
Inlet size	3/4″ NPT
Outlet size	1″ NPT

		Orifice S	ize	
Inlet Pressure (PSIG)	1/8″	3/16″	1/4″	5/16″
2	100	280	370	470
3	210	400	500	600
5	270	520	680	820
8	350	700	940	1120
10	400	810	1080	1310
15	490	1030	1420	1720
20	590	1220	1760	2050
30	750	1570	2290	2685
40	920	1920	2835	3250
50	1070	2205	3355	3725
60	1230	2585	3840	4115
75	1470	3115	3115 4365	
85	1645	3455	4390	4440
100	1895	3990	4525	4880
125	2210	4360	4540	

Capacities in SCFH of 0.6 S.G. gas; base conditions of 14.7 PSIA and 60° F.

Inlet Effect	0.01	0.01	0.01	0.01
Lock Up ^ (PSIG)	0.02	0.02	0.03	0.03

Notes:

\*Individual regulator performance may vary from data shown.

A. Outlet pressure increase required for lock up.

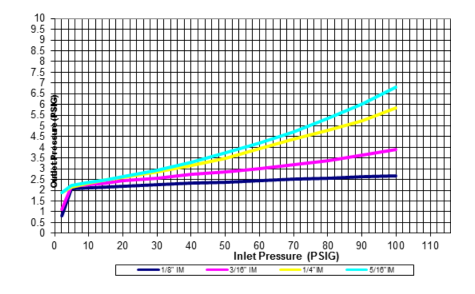
### **B31 IMRHP RELIEF CURVES**

#### **1 PSIG Set Point**

Type and model	B31 IMRHP
Spring Color	Red/Gray
Inlet size	3/4″ NPT
Outlet size	1″ NPT

All test results are reported at a base of 14.7 PSIA at 60° F and with 0.6 S.G. gas.

Regulator set at 1.0 PSIG for relief testing with 40 PSI inlet pressure @ 50 SCFH as per ANSI B109.4.



### B31 SERIES COMMERCIAL REGULATOR, MODELS IMNHP, IMRHP, AND IMRVHP

#### 2 PSIG (138 mbar) Capacity Table (1% Absolute Droop\*) 1" Outlet Valve Body

#### Capacities in SCFH of 0.6 S.G. gas; base conditions of 14.7 PSIA and 60° F.

Typical Capacity Inf	fo.	Inlet Pressure (PSIG)	Orifice Size			
Manufacturer ROOTS Regulators			1/8″	3/16″	1/4″	5/16″
Manufacturer	ROOTS Regulators	3	110	165	200	22
Type and model	pe and model B31 IMNHP, IMRHP, IMRVHP		170	250	320	42
Regulator		8	225	300	400	47
Inlet size	3/4″ NPT	10	265	400	500	55
Outlet size	1″ NPT	15	380	525	680	108
		20	450	625	1050	12
		30	630	925	1430	18
		40	750	1000	1950	22
		50	950	1350	2350	30
		60	1180	1600	2600	33
		75	1380	1800	3250	38
		85	1150	1900	3700	40
		100	1700	2100	4300	45
		125	2000	2300	4600	

Lock Up <sup>A</sup> (PSIG)	0.04	0.05	0.05	0.06
Notes:				

\*Individual regulator performance may vary from data shown.

A. Outlet pressure increase required for lock up.



### B31 SERIES COMMERCIAL REGULATOR, MODELS IMNHP, IMRHP, AND IMRVHP

Г

2 PSIG (138 mbar) Capacity Table (2% Absolute Droop\*) 1" Outlet Valve Body

Capacities in SCFH of 0.6 S.G. gas; base conditions of 14.7 PSIA and 60° F.

5/16"

Typical Capacity Info.				Inlet Pressure (PSIG)			e Size			
				_			1/8″	3/16″	1/4″	
Manufacturer	ROOT	S Regulators				3		140	250	300
Type and model	B31 IN	/NHP, IMRHP,	, IMRVHP			5		220	400	520
Regulator						8		310	425	650
Inlet size	3/4″ N	IPT		_		10		360	650	750
Outlet size	1″ NP	Т		_		15		450	925	1150
						20		550	1100	1450
						30		710	1400	1980
						40		850	1800	2500
						50		1050	2100	3000
						60		1200	2450	3400
						75		1425	2700	3950
						85		1600	2850	4200
						100		1800	3000	4500
						125		2225	3200	4800
				-			1			
Lock Up <sup>A</sup> (PSIG)		0.04	0.05	0.0	)5	0.06				

Lock Up <sup>A</sup> (PSIG)	0.04	0.05	0.05	0.06	
Notes:					

\*Individual regulator performance may vary from data shown.

A. Outlet pressure increase required for lock up.



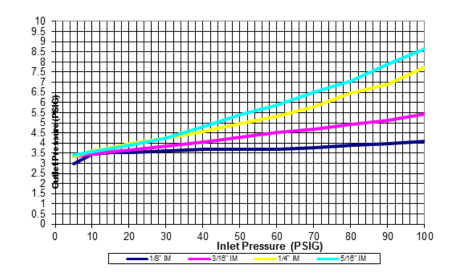
### **B31 RELIEF CURVES**

#### 2 PSIG Set Point

Type and model	B31 IMRHP				
Spring Color	White				
Inlet size	3/4″ NPT				
Outlet size	1″ NPT				

All test results are reported at a base of 14.7 PSIA at  $60^{\circ}$  F and with 0.6 S.G. gas.

Regulator set at 2.0 PSIG for relief testing with 40 PSI inlet pressure @ 50 SCFH as per ANSI B109.4.



### B31 SERIES LIGHT COMMERCIAL AND INDUSTRIAL REGULATOR, MODELS RAS

7" w.c. (17 mbar) Capacity Table (1" Droop\*)

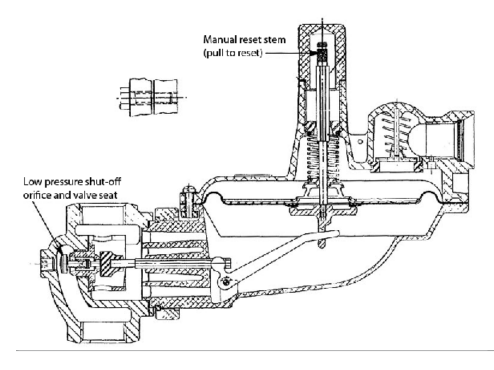
Typical Capacity In		Orifice Size									
	ROOTS	<ul> <li>Inlet Pressure</li> </ul>	3,	/16″		1/4″	5	/16″			
Manufacturer Type and model	Regulators B31RAS	(PSIG) —	Flow at 1/2″ droop	Shut-off Flow rate	Flow at 1" droop	Shut-off Flow rate (SCFH)	Flow at 1″ droop	Shut-off Flow rate (SCFH)			
Type and model	DJIRAJ	1	137	150	175	180	150	160			
		2	210	225	270	275	230	240			
		5	300	325	370	370	425	430			
		10	500	525	510	510	640	650			
		15	600	600	825	660	840	850			
		20	625	650	950	830	1030	1040			
		25	750	775	1100	960	1180	1190			
		30	875	900	1050	1100	1310	1320			
		40	1000	1050	1400	1400	1510	1660			
		50	1350	1400	1650	1660	1540	1970			
		60	1400	1450	1750	1790	1590	2250			
		70	1740	1850	2250	2260	1550	2320			
		80	1940	2080	2510	2530	1525	2430			
		90	2150	2300	2775	2800	1410	2520			

Capacities in SCFH of 0.6 S.G. gas; base conditions of 14.7 PSIA and 60° F.

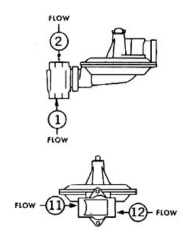
#### Notes:

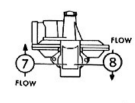
\*Individual regulator performance may vary from data shown.

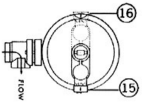
### MODEL B31 RAS RELIEF AND LOW PRESSURE SHUT-OFF

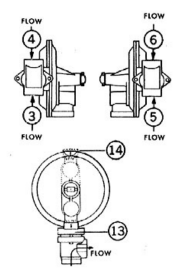


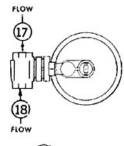
### ASSEMBLY POSITIONS

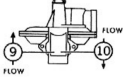




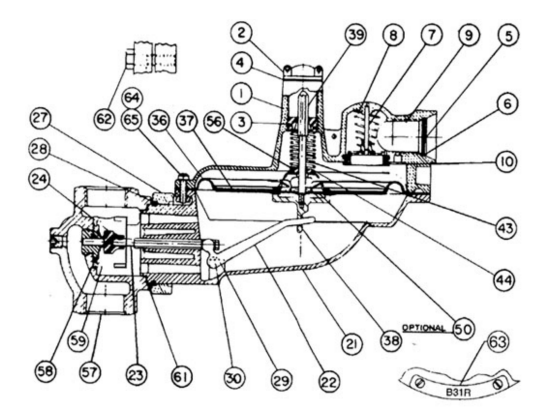


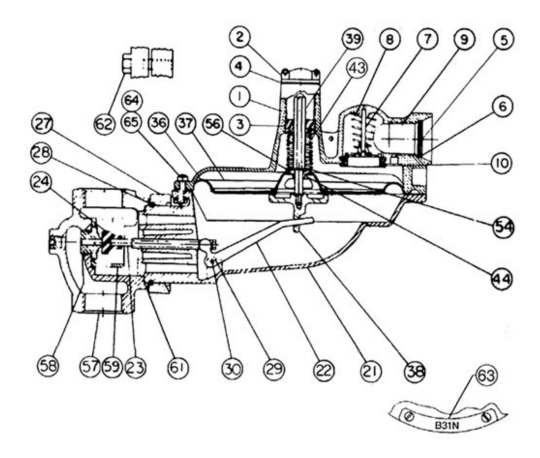






### **B31 PARTS DIAGRAM**





### **B31 PARTS LIST**

2 70 70 70 70 70 70	art Number       753104SU       753107SU       753127SU       753154SU       753157SU       753234SU       753237SU       760058-001       760062-001	N	<b>R</b> 1 1 1 1	<b>HP</b>	IMN	IMR	IMRV	Vent, 1/4" upper case
	753107SU       753127SU       753154SU       753157SU       753234SU       753237SU       760058-001		1	1				Vent, 1/4" upper case
2 74 74 74 74 74	753127SU 753154SU 753157SU 753234SU 753237SU 760058-001			1				
2 74 74 74 74 74	753154SU       753157SU       753234SU       753237SU       760058-001							Vent, 1/4" high pressure upper case
2 74 74 74 74 74 74	753157SU 753234SU 753237SU 760058-001		1			1	1	Vent, 3/8" upper case
2 74 74 74 74 74	753234SU 753237SU 760058-001					1	1	Vent, 3/4" upper case
2 74 74 74 74 74 74	753237SU 760058-001			1				Vent, 3/4" high pressure upper case
2 7 7 7 7 7	760058-001		1			1	1	Vent, 1″ upper case
7 7 7				1				Vent, 1" high pressure upper case
7	760062-001	1	1		1	1	1	Seal cap standard gray with O-ring
70				1				Seal cap, high pressure gray with O-ring
	760059-001			1				Seal cap, high pressure red with O-ring
	760066-001	1	1		1	1	1	Seal cap standard green with O-ring
3	760215	1	1		1	1	1	Adjustment screw, Celcon
	760217			1				Adjustment screw, aluminum for HP models
4	765503	1	1	1	1	1	1	O-ring
5								Vent screen, specify vent size
	762935	1	1	1	1	1	1	For all vents except 1", wire mesh
	762933		1	1		1	1	For 1″ vent, wire mesh
6								Vent screen retainer ring, specify vent size
	75572701	1	1	1	1	1	1	For all vents except 1"
	75579101		1	1		1	1	For 1″ vent
7								Vent valve disc pin, specify vent size
	754806	1	1	1	1	1	1	For all vents except 1"
	75483401		1	1		1	1	For 1" vent
8	762601	1	1	1	1	1	1	Vent valve spring
9	765181	1	1	1	1	1	1	Vent valve disc
10	765685	1	1	1	1	1	1	Vent valve seat
21								Lower diaphragm case, please specify
	752104SU	1	1	1				5.5:1 Ratio, 3/4" & 1" valve bodies
	752124SU	1	1	1				4:1 Ratio, 1-1/4" valve bodies
	752324SU				1	1	1	Lower diaphragm case, 4:1 ratio IM
22								Valve linkage lever, specify
	761235	1	1	1				Lever 5.5:1 Ratio
	761231	1	1	1				Lever 4:1 Ratio
	761241				1	1	1	Lever 4:1 ratio IM
23	754021	1	1	1	1	1	1	Valve stem, aluminum
24	765021	1	1	1				Valve seat, Buna-N 75 D. Durometer
	765025	1	1	1				Valve seat, Silicone (less than 20°F)
	765027				1	1	1	Valve seat, Buna-N 85-95 Durometer (hard) IM
	765011	1	1	1			· ·	Valve seat, use with 1/2" x 9/16" orifice, 80 Durometer
25	761711		· · ·	· · ·	1	1	1	Deflector ring
	751913SU	1	1	1	1	1	1	Valve body retainer plate

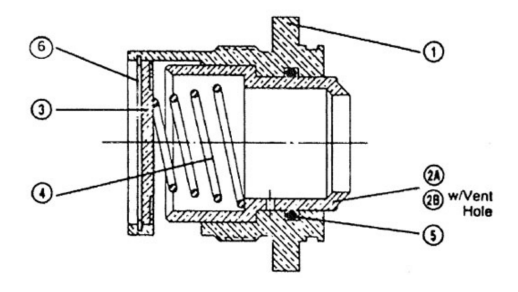
Part Number-	Ν						
		R	HP	IMN	IMR	IMRV	- Description
755725	1	1	1	1	1	1	Retainer plate snap ring
755141	2	2	2	2	2	2	Valve linkage pin screw, 8-32 x 5/16
754831	1	1	1	1	1	1	Valve linkage pin
766130	1	1	1	1	1	1	Diaphragm with O-ring seal
76102601	1	1	1	1	1	1	Upper diaphragm plate
756043	1	1	1	1	1	1	Lower diaphragm plate
754303	1			1			Stop stem, N versions only
754301		1	1		1	1	Stop stem, R versions only
762101		1	1		1	1	Relief spring, 7" w.c. above set
75490601	1	1	1	1	1	1	Stop stem guide brushing
755801	1			1			Diaphragm plate washer
	1	1		1	1	1	Adjustment spring, please specify
762111							Brown 4.5-5.5 w.c.
762117							D. Green 5.0-7.0 w.c.
762119							L. Green 5.5-8.0 w.c.
762123							Black 7.0-11.0 w.c.
762127							Blue 8.0-12.0 w.c.
762129							Silver 11.0-16.0 w.c.
			1				Adjustment spring, please specify
762018							Red/blue .75-1.1 PSIG
762025							Red/gray 0.5-0.9 PSIG
762131							Yellow 1.1-1.5 PSIG
762135							Red 1.3-2.0 PSIG
762137							White 1.75-2.5 PSIG
	1	1	1	1	1	1	Valve body, please specify type and size
I							Straight
750054SI	J						3/4" x 3/4"
750057SI	J						3/4" x 3/4" with 1/8" NPT pipe plug
75006350	J						3/4" x 1"
75006551	J						3/4" x 1" with 1/8" NPT pipe plug
750072SI	J						1" x 1"
750075Sl	J						1" x 1" with 1/8" NPT pipe plug
							3/4" x 1-1/4"
							3/4" x 1-1/4" with 1/8" NPT pipe plug
							1" x 1-1/4"
							1" x 1-1/4" with 1/8" NPT pipe plug
							1-1/4" x 1-1/4"
							1-1/4" x 1-1/4" with 1/8" NPT pipe plug
				<u> </u>			90° Angle body
75004250	J						3/4" x 3/4"
							3/4" x 1"
							1″ × 1″
	766130       76102601       756043       754303       754301       762101       75490601       755801       762111       762117       762123       762127       762128       762018       762131       762135       762135       762135       762135       75005450       75005450       75005450       75005450       75005550       75005450       7500550       75005450       7500550       75005450       75005450       75005450       7500750       7500750       75010450       75013150       75013150       75013150       7501450       7501350       7501350       7501450       75013150       75013150       75004251	766130       1         76102601       1         756043       1         754303       1         754301       1         754301       1         754301       1         754301       1         75490601       1         755801       1         762111       1         762117       1         762119       1         762123       1         762129       1         762018       1         7620131       1         762135       1	766130117610260111756043117543031175430111762101117549060111755801117521171176211711762137117621271176212811762131117620381176213711762137117621371176213711762137117621371176213711750054511750057511750072511750103511750135117501351175013511750135117501351175013511750135117501351175013511750135117501351175014251175013511750042511750042511750042511750042511750042511750042511750042511 <td>76613011761026011117560431117560431117543031117543011117621011117558011117558011117621171117621171117621191117621231117621241117621251117620181117621311117621351117621371117621371117621371117500545U1117500575U1117500755U111750175U1117501315U1117501315U1117501315U1117500425U1117500425U1117500445U111</td> <td>7661301111761026011111756043111175430311117543011111754301111176210111117549060111117558011111755801111176211711117621171111762123111176212911117621291111762018111176213111117621371111762137111176213711117621371111762137111176213711117500545U1117500635U1111750075SU111750135U111750135U111750135U111750135U111750135U111750144U111750042SU111<td>76613011117610260111117560431111755031111754301111175430111117549060111117549060111117558011111762111111176211711117621181111762129111176212911117621311111762131111176213111117621311111762131111176213111117621311111762131111176213111117621311111762132111176213111117621311111762132111176213311117500545U1111750055U1111750075U111&lt;</td><td>76613011111175102601111111175604311111117543031111111754301111111176210111111117549060111111117549060111111117549060111111117549060111111117621171111111762118111111176212911111117621311111111762131111111176213111111117621371111111762138111111175005451111111750055111111117500755111111175016511111&lt;</td></td>	76613011761026011117560431117560431117543031117543011117621011117558011117558011117621171117621171117621191117621231117621241117621251117620181117621311117621351117621371117621371117621371117500545U1117500575U1117500755U111750175U1117501315U1117501315U1117501315U1117500425U1117500425U1117500445U111	7661301111761026011111756043111175430311117543011111754301111176210111117549060111117558011111755801111176211711117621171111762123111176212911117621291111762018111176213111117621371111762137111176213711117621371111762137111176213711117500545U1117500635U1111750075SU111750135U111750135U111750135U111750135U111750135U111750144U111750042SU111 <td>76613011117610260111117560431111755031111754301111175430111117549060111117549060111117558011111762111111176211711117621181111762129111176212911117621311111762131111176213111117621311111762131111176213111117621311111762131111176213111117621311111762132111176213111117621311111762132111176213311117500545U1111750055U1111750075U111&lt;</td> <td>76613011111175102601111111175604311111117543031111111754301111111176210111111117549060111111117549060111111117549060111111117549060111111117621171111111762118111111176212911111117621311111111762131111111176213111111117621371111111762138111111175005451111111750055111111117500755111111175016511111&lt;</td>	76613011117610260111117560431111755031111754301111175430111117549060111117549060111117558011111762111111176211711117621181111762129111176212911117621311111762131111176213111117621311111762131111176213111117621311111762131111176213111117621311111762132111176213111117621311111762132111176213311117500545U1111750055U1111750075U111<	76613011111175102601111111175604311111117543031111111754301111111176210111111117549060111111117549060111111117549060111111117549060111111117621171111111762118111111176212911111117621311111111762131111111176213111111117621371111111762138111111175005451111111750055111111117500755111111175016511111<

ltem					QTY			
Number	Part Number	Ν	R	HP	IMN	IMR	IMRV	Description
58		1	1	1	1	1	1	Orifice, aluminum specify size (for brass orifice, additional charge)
	757213							1/8" diameter
	757219							3/16" diameter
	757225							1/4" diameter
	757231							5/16″ diameter
	757237							3/8" diameter
	757451							1/2" diameter
59	761753	1	1	1	1	1	1	Loading ring
61	765753	1	1	1	1	1	1	Valve body gasket
62	755375	2	2	2	2	2	2	Retainer plate screw, Hex head. Cad. plate steel, 5/16"- 18x1- 1/8" Lg.
63	769250	1	1	1	1	1	1	Standard badge
	769151			1				Blank 2-hole badge (specify information to be stamped)
	769051			1				Blank 1-hole badge (specify information to be stamped)
64	755304-001	8	8	8	8	8	8	Case screw, Hex head, Dacromet coated, 1/4"-20
65	755513-001	8	8	8	8	8	8	Case screw nut, square, steel 1/4"-20
94	755785				1	1	1	Deflector retaining ring, circular Int.

Torque Specifications									
Margin screws	27-30 in. lbs.								
Retainer plate screws	85-115 in. lbs.								
Orifice, standard	450-500 in. lbs.								
Orifice, IM	300 in. lbs.								

Special Tools								
799051	Spring adjustment wrench							
799017	Orifice socket							

### IM ORIFICE ASSEMBLY SCHEMATIC



Item			Inter	nal Mon	itor (IM)					
Number	Part No.	759003	759007	759011	759015	759001	759005	759009	759013	Description
1	757001	1	1	1	1	1	1	1	1	Stationary orifice
2A	757015					1				1/8" diameter, sliding orifice
2A	757017						1			3/16" diameter, sliding orifice
2A	757019							1		1/4" diameter, sliding orifice
2A	757011								1	5/16" diameter, sliding orifice
2B	757021	1								1/8" diameter, sliding orifice with vent hole
2B	757023		1							3/16" diameter, sliding orifice with vent hole
2B	757025			1						1/4" diameter, sliding orifice with vent hole
2B	757013				1					5/16" diameter, sliding orifice with vent hole
3	759022	1	1	1	1	1	1	1	1	Anchor plate
4	762611	1	1	1	1	1	1	1	1	Cut off spring
5	765519	1	1	1	1	1	1	1	1	O-ring
6	755733	1	1	1	1	1	1	1	1	Retaining ring

### VENT LINES FOR REGULATORS

When constructing vent lines to be attached to regulators installed indoors, follow a few basic rules:

- a. Never use pipe sizes smaller than the vent size; smaller pipe sizes restrict the gas flow. If a long gas run must be used, ROOTS Regulators advises increasing the pipe one nominal size every ten feet to keep the flow restriction as low as possible.
- b. Keep the vent line length as short as possible to minimize the restriction and reduce the vent's tendency to cause regulator pulsation.
- c. Support the vent pipe to eliminate strain on the regulator diaphragm case.
- d. Always point outdoor vent pipes in the downward position to reduce the possibility of rain, snow, sleet, and other moisture entering the pipe. Install a bug screen in the end of the pipe.
- e. Do not locate the vent line terminus near windows, fans, or other ventilation equipment. See the installation instructions furnished with the regulator.
- f. Adhere to all applicable codes and regulations.
- g. If your vent pipe causes regulator pulsation, consult your sales representative or manufacturer.
- h. ROOTS Regulators strongly recommends running a separate vent line for each regulator. Headers with various installed devices can cause regulator malfunction.

Caution Ensure the end of the vent line is away from ANY potential ignition sources. It is the installer's responsibility to ensure the vent line is exhausting to a safe environment.

### INSTALLATION

Warning ROOTS Regulators does not endorse or warrant the completeness or accuracy of any third party regulator installation procedures or practices, unless otherwise provided in writing by ROOTS Regulators. Follow your company's standard operating procedures regarding the use of personal protection equipment (PPE). Adhere to guidelines issued by your company in addition to those given in this document when installing regulators.

- a. Remove all shipping plugs from the regulator inlet, outlet, and vent before installation.
- b. Verify the piping interior and regulator inlet and outlet are clean and free of dirt, pipe dope, and other debris. Dirt and other foreign materials entering the regulator can cause a loss of pressure control.
- c. Apply pipe joint sealant to the male pipe threads. Do not use pipe joint material on the regulator's female threads. Joint sealant could become lodged in the regulator and cause a loss of pressure control.
- d. Gas must flow through the regulator's valve body in the direction cast on the regulator body. Gas flowing in the wrong direction can overpressure and cause damage to the regulator.
- e. The pilot diaphragm casing can be mounted in any position relative to the body through a full 360° angle at 90° increments.
- f. When the regulator is installed OUTDOORS, the vent must always be positioned so that rain, snow, moisture or foreign particles cannot enter the vent opening. ROOTS Regulators recommends positioning the pilot vent downward to avoid entry of water or other matter which could interfere with the proper operation of the regulator. The vent should be located away from building eaves, window openings, building air intakes and above the expected snow level at the site. The vent opening should be inspected periodically to insure it does not become blocked by foreign material as outlined in DOT PHMSA-RSPA-2004-19856.
- g. When the regulator is installed INDOORS, the vent must be piped to the outside atmosphere using the shortest length of pipe, the fewest possible pipe elbows, and a pipe diameter as large as the vent size or larger. USING VENT PIPE SMALLER THAN THE VENT CONNECTION LIMITS THE REGULATOR'S INTERNAL RELIEF VALVE CAPACITY. The outlet end of the pipe must be protected from moisture and the entrance of foreign particles. The regulator should be specified by the user with the size vent and pipe threads desired to make the vent pipe connection.

### START-UP PROCEDURE

1. Mount a pressure gauge downstream of the regulator to monitor the downstream pressure.

- 2. With the downstream pressure valve closed, slowly open the inlet valve. The outlet pressure should rise to slightly more than the setpoint. Verify there are no leaks and all connections are tight.
- 3. The regulator was pre-set at the factory to match order specifications. If necessary, adjust the outlet pressure by removing the seal cap on the top of the pilot spring housing and adjusting the ferrule or screw inside the pilot spring housing using a large flat-head screwdriver. With a small amount of gas flowing through the regulator, rotate the pilot ferrule clockwise to raise the outlet pressure or counter-clockwise to lower the outlet pressure.
- 4. Replace the seal cap and check for leaks after the desired outlet pressure is achieved.

The regulator is ready for operation.

### SAFETY WARNING

This product, as of the date of manufacture, is designed and tested to conform to all governmental and industry safety standards as they may apply to the manufacturer. The purchaser/user of this product must comply with all fire control, building codes, and other safety regulations governing the application, installation, operation, and general use of this regulator to avoid leaking gas hazards resulting from improper installation, startup or use of this product.

ROOTS Regulators strongly recommends installation by a qualified professional and periodic inspection of pressure regulators (inspections may be required by local applicable codes or regulations).

Inspections should include checking for gas quality, cycle numbers, external environmental changes, and operating conditions that impact wear on the regulator's moving parts. To ensure safe and efficient operation of this product, replace worn or damaged parts found during inspection.

### Limited Warranty

ROOTS Regulators are subject to the terms and conditions of the Natural Gas Solutions North America, LLC General Terms & Conditions For Sale of Products, Parts and Services, and no other terms shall apply, unless agreed upon by the parties in writing. The Natural Gas Solutions North America, LLC General Terms & Conditions For Sale of Products, Parts and Services can be found on the Dresser Utility website: dresserutility.com/ forms-questionnaires-and-terms-conditionssale.

### Ordering Information

Specify:

- 1. Inlet and outlet connection size and type
- 2. Model number
- 3. Outlet pressure desired
- 4. Pilot needed
- 5. Inlet pressure range
- 6. Type of gas and maximum capacity required
- 7. Assembly position number (see chart on page 31)
- 8. Special requirements such as tagging, <sup>1</sup>/<sub>8</sub>" pipe plug tap, seal wire, etc.

**ROOTS Regulators** 

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