Miniature Regulator RA4

B





RA4-02-F000

RA4-0M-F000

Features

Relieving

- Diaphragm Operated for Fast Operation.
- Large Diaphragm to Valve Area Ratio for Precise Regulation and High Flow Capacity.
- Balanced Valve Design for Precise Regulation.
- Available in 2 or 4[†] Port Design.
- Available With a Manifold Mount to Minimize Plumbing.
- Suitable for Low Temperature Applications.
- Non-Rising Adjusting Knob.
- 1/8" 17 SCFM*
- 1/4" 19 SCFM*

* SCFM = Standard cubic feet per minute at 100 PSIG inlet, 90 PSIG no flow secondary setting and 10 PSIG pressure drop.

[†] Not Available with Manifold Mount.

Specifications

= "Most Popular"

•	
Operating Temperature	-40° F to 150°F (-40° C to 65.5°C)
Supply Pressure	300 PSIG Maximum (20.4 bar)
Port Threads	1/8, 1/4 Inch
Gauge Ports	(2) Std 1/8 Inch
	(No Gauge Port Version Available)
Weight	.25 lbs. (0.11 kg)

Materials of Construction

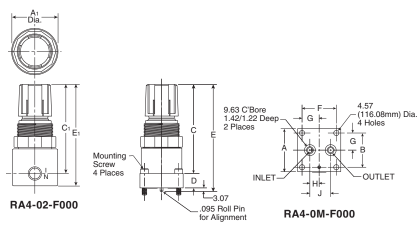
Body	Aluminum
Bonnet	Acetal
Diaphragm & Seals	Nitrile
Valve Assembly	Brass
Springs	Steel
Panel Nut	Acetal

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT - The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.



Dimensions

Inches Models (mm)	Α	A 1	в	B1	с	C 1	D	E	E1	F	G	н	J
Brass Regulator - Miniature	1.5	1.56	1.2	1.56	2.75	2.7	.5	3.25	3.25	1.2	.6	.32	.73
RA4-XX-XXXX	(38.1)	(39.7)	(30.18)	(39.7)	(69.92)	(68.7)	(12.7)	(82.62)	(82.62)	(30.18)	(15.09)	(8.26)	(18.42)

WILKERSON®

Pneumatic Division Richland, Michigan www.wilkersoncorp.com

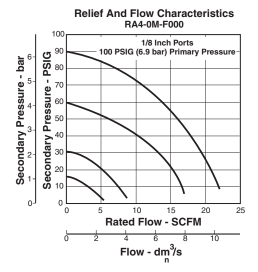
Replacement Kits

Diaphragm Assembly -Non-relieving GRP-96-726 Relieving...... GRP-96-725 Spring, Regulating -0 to 30 PSIG (0 to 2.1 bar) GRP-95-111 0 to 60 PSIG (0 to 4.1 bar)GRP-96-718 0 to 125 PSIG (0 to 8.6 bar)GRP-96-717 Valve AssemblyRRP-96-727 Valve SpringRRP-96-728 Accessories

Adjusting Knob	
Panel Mount Nut -	
Aluminum	RPA-96-733
Plastic	RPA-96-734

Gauges

0 to 60 PSIG (0 to 4.1 bar), 1-1/2" Dial Face,						
1/8 NPT, CBMK4515N18060						
0 to 160 PSIG (0 to 11.0 bar), 1-1/2" Dial Face,						
1/8 NPT, CBM K4515N18160						
Tamper Resistant KitRPA-96-735						



Ordering Information

WILKERSON®

Model Type	Port Size	Without Gauge 0 to 30 PSIG (0.0 to 2.1 bar)	Without Gauge 0 to 60 PSIG (0.0 to 4.1 bar)	Without Gauge 0 to 125 PSIG (0.0 to 8.6 bar)	With Gauge 0 to 30 PSIG (0.0 to 2.1 bar)	With Gauge 0 to 60 PSIG (0.0 to 4.1 bar)	With Gauge 0 to 125 PSIG (0.0 to 8.6 bar
	1/8"	RA4-01-C000	RA4-01-D000	RA4-01-F000	RA4-01-C0G0	RA4-01-D0G0	RA4-01-F0G0
Relieving	1/4"	RA4-02-C000	RA4-02-D000	RA4-02-F000	RA4-02-C0G0	RA4-02-D0G0	RA4-02-F0G0
Tieneving	Manifold Mount	RA4-0M-C000	RA4-0M-D000	RA4-0M-F000			
Non- relieving	1/8"	RA4-01-P000	RA4-01-W000	RA4-01-R000	RA4-01-P0G0	RA4-01-W0G0	RA4-01-R0G0
	1/4"	RA4-02-P000	RA4-02-W000	RA4-02-R000	RA4-02-P0G0	RA4-02-W0G0	RA4-02-R0G0
	Manifold Mount	RA4-0M-P000	RA4-0M-W000	RA4-0M-R000			

1/8 Inch Ports 100 PSIG (6.9 bar) Primary Pressure

Relief And Flow Characteristics RA4-01-F000

100

90

6

Secondary Pressure - bar

0-

40

0 0

0

5

10

Rated Flow - SCFM

6

Flow - dm³/s

15

8

20

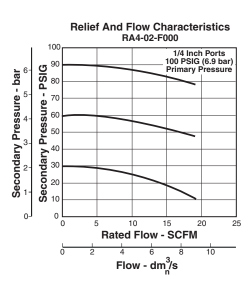
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В

Filters, Regulators, Lubricators



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