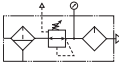


14A / 14G Close Nipped Combinations – Miniature

Close Nipped Combinations – 14 Miniature Series

- Regulator can be mounted with knob in up or down position
- 5 micron filter element standard, 40 micron optional
- Manual twist drain
- Relieving regulator



Close Nipped Combinations

	Port Size	Bowl Type ‡	Element Type	Filter Drain Type	Relief Type	Lubricator Drain Type	Part Number (NPT)
14G	1/8"	Poly	5 micron	Twist	Relieving	None	14G01B13F0GD
	1/4"	Poly	5 micron	Twist	Relieving	None	14G11B13F0GD
14A	1/8"	Poly	5 micron	Twist	Relieving	None	14A01B13F0GF
	1/4"	Poly	5 micron	Twist	Relieving	None	14A11B13F0GF

‡ For polycarbonate bowl, see caution in Engineering Section A.

Ordering Information:

14A

1

1

B

13

F

0

G

*

Series

3-Unit14A

2-Unit14G

Port Size

1/8 inch0

1/4 inch1

Filter Bowl Options

Poly Bowl, Twist Drain1

Poly Bowl, Auto Pulse Drain5

Metal Bowl, Twist Drain3

Metal Bowl, Auto Pulse Drain7

Filter Element

40 MicronA

5 MicronB

Relief

FRelieving

GNon-Relieving

Lubricator Bowl Options

0Poly Bowl, No Drain

1Poly Bowl, Twist Drain

3Metal Bowl, Twist Drain

Lubricator Body Options

GNo Fill Plug

Engineering Level

D14G Current

F14A Current

Pressure Range

Without Gauge

1030 psig

1160 psig

1215 psig

13125 psig

With Gauge

1530 psig

1660 psig

1715 psig

18125 psig

Most popular.

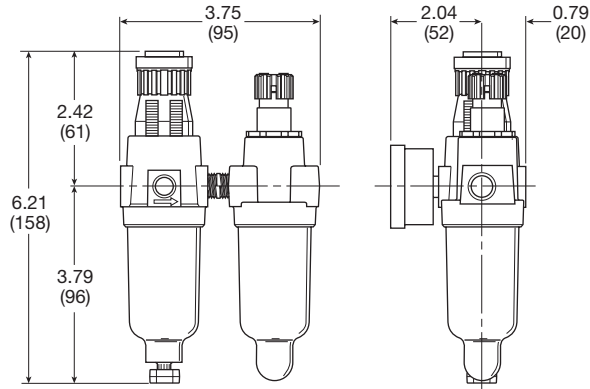


For inventory, lead times, and kit

Close Nipped Combinations

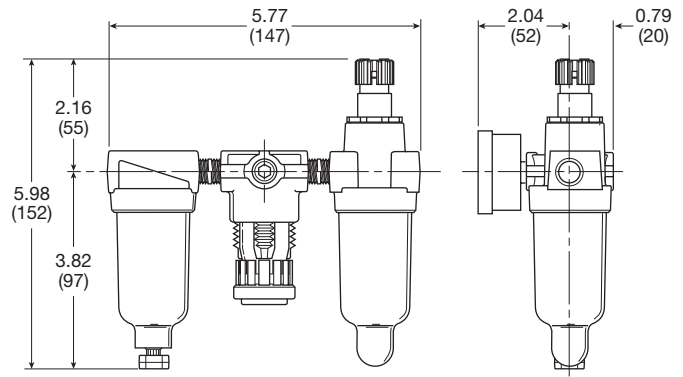
14 Series

14G (Close nipped 2-unit)



Inches (mm)

14A (Close nipped 3-unit)



⚠ WARNING

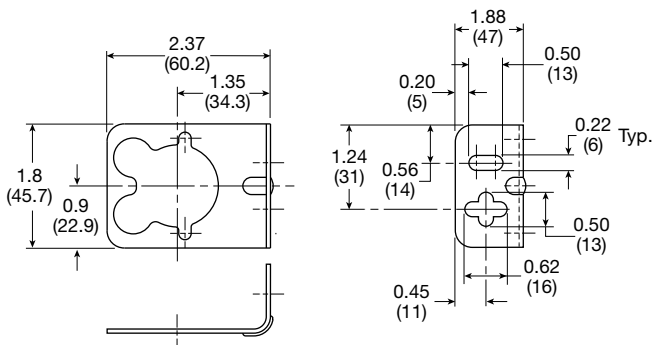
**Product rupture can cause serious injury.
Do not connect regulator to bottled gas.
Do not exceed Maximum primary pressure rating.**

Service kits

Mounting bracket, 14E, 14F, 14R	PS417BP
Mounting bracket, 04L	PS419

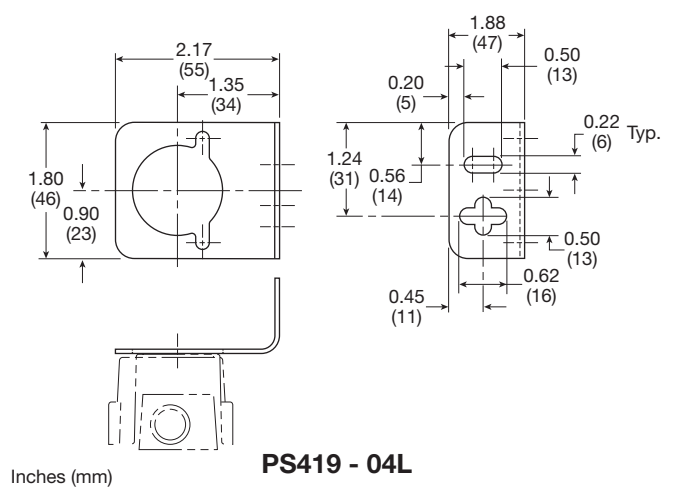
CAUTION:

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.



Inches (mm)

PS417BP - 10F, 14F, 14R, 14E
(Includes panel mount nut)



Inches (mm)

PS419 - 04L

D

14 Series
Products

Filters

Coalescers

Regulators

Filter /
Regulators

Lubricators

Combinations



For inventory, lead times, and kit

D13

Parker Hannifin Corporation
Pneumatic Division