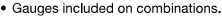
3-Unit Close Nippled Combinations

Standard Combinations - C628 Series

Three-Unit Combo

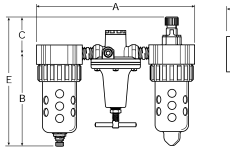
See individual component pages for details.





Series	Port Size	Model Numbers		
C628	1/4"	C628-02FRL2ACA2B*		
	3/8"	C628-03FRL2ACA2B*		
	1/2"	C628-04FRL2ACA2B*		

For other models, refer to ordering information.



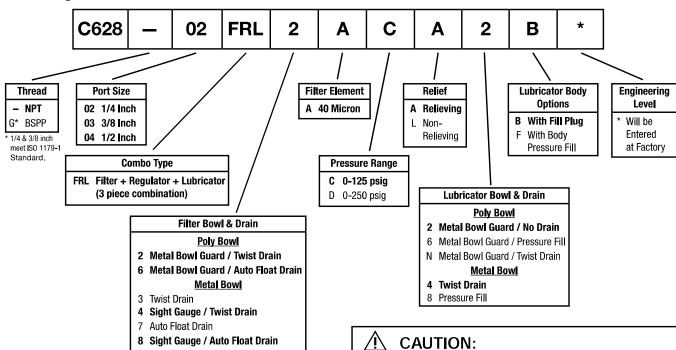
<u></u> D — ' F ·	+
Ф	יינ ו
	,

Α	В	С	D	E	F
C628-02FRL, C628-03FRL					
9.64 (245)	5.69 (145)	2.24 (57)	3.18 (81)	7.93 (201)	1.37 (35)
C628-04FRL					
10.55 (268)	5.69 (145)	2.24 (57)	3.18 (81)	7.93 (201)	1.37 (35)

Inches (mm)

· All dimensions nominal.

Ordering Information



⚠ WARNING

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

BOLD ITEMS ARE MOST POPULAR.



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.

For polycarbonate bowl and sight dome, see Caution on Inside Cover.



3-Unit Close Nippled Combinations

Standard Combinations - C628 Series

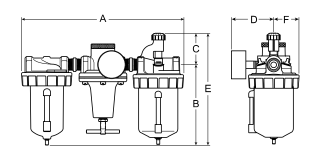
Three-Unit Combo

- See individual component pages for details.
- Gauges included on combinations.



Series	Port Size	Model Numbers
	3/4"	C628-06FRLWJCW
C/20	1"	C628-08FRLWJCW
C628	1-1/4"	C628-10FRLWJCW
	1-1/2"	C628-12FRLWJCW

For other models, refer to ordering information below.

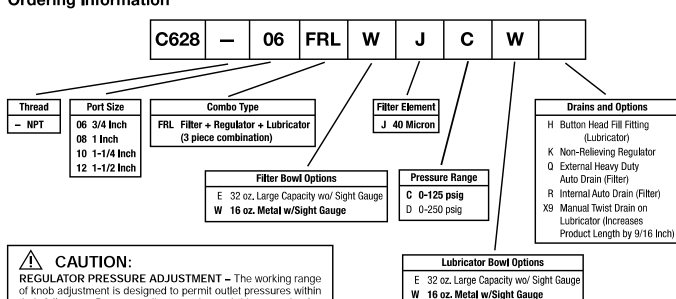


Α	В	С	D	E	F
C628-06FRL, C628-08FRL					
15.75 (400)	7.75 (197)	2.63 (67)	3.52 (89)	13.00 (330)	2.48 (63)
C628-10FRL, C628-12FRL					
16.50 (419)	8.13 (206)	2.84 (72)	3.86 (98)	14.13 (359)	2.64 (67)

Inches (mm)

• All dimensions nominal.

Ordering Information



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.

BOLD ITEMS ARE MOST POPULAR.



Product rupture can cause serious injury.

Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.