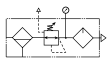
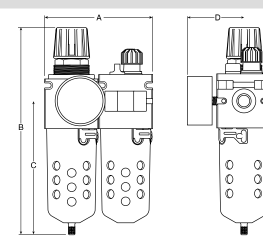
Regulators

C105 Combination Units

Two Unit Combo







 40 Micron Filter Element 	t
--	---

- Manual Twist Drain
- · Relieving Regulator
- 125 PSI (8.6 bar)
- · Gauge Included

Port Size	Model Numbers
1/2"	C105-04BLBJCB
3/4"	C105-06BLBJCB

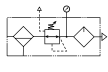
For other models refer to ordering information on next page.

A *	A [†]	В	С	D		
C105-BL - B & D Bowls						
5.38 (136.6)	6.06 (153.9)	10.32 (262.1)	6.66 (169.2)	4.20 (106.7)		
C105-BL - W Bowls						
5.38 (136.6	6.06 (153.9)	10.44 (265.2)	6.78 (172.2)	4.20 (106.7)		

Inches (mm)

- 1/2 inch ports
- † 3/4 inch ports

Three Unit Combo



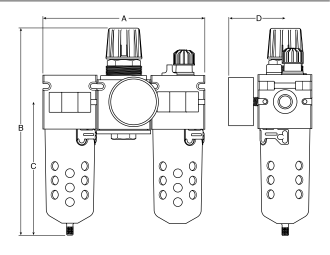




- 40 Micron Filter Element
- Manual Twist Drain
- Relieving Regulator
- 125 PSI (8.6 bar)
- · Gauge Included

Port Size	Model Numbers
1/2"	C105-04FRLBJCB
3/4"	C105-06FRLBJCB

For other models refer to ordering information on next page.



A *	Α [†]	В	С	D	
C105-BL - B & D Bowls					
8.07 (204.9)	9.09 (230.9)	10.31 (261.8)	6.56 (167)	4.20 (106.7)	
C105-BL - W Bowls					
8.07 (204.9)	9.09 (230.9)	10.41 (264.4)	6.66 (169.2)	4.20 (106.7)	

Inches (mm)
* 1/2 inch ports

- † 3/4 inch ports



Ordering Information

04 C 105 BL В J C В **X9** Port Size Lubricator Bowl **Port Threads** Combo Type Filter Bowl **Drains** Series **Element** - NPT 04 1/2" **B** Transparent 105 BL 2-Unit **B** Transparent G 5 Micron Automatic with Plastic G BSPP 06 3/4" FRL 3-Unit with Plastic Float Drain J 40 Micron **Bowl Guard Bowl Guard** X9 Manual D Metal without D Metal without Twist Drain Sight Gauge Sight Gauge on Plastic Reduced Metal with W Metal with Bowl **Pressure Range** Wraparound Wraparound (Lubricator) Sight Gauge A 0-25 PSIG Sight Gauge B 0-60 PSIG C 0-125 PSIG D 0-250 PSIG

BOLD ITEMS ARE MOST POPULAR.

⚠ WARNING

Product rupture can cause serious injury.

Do not connect regulator to bottled gas.

Do not exceed maximum primary pressure rating.

Polyurethane Bowls and Sight Gauges Offer Improved Chemical Compatibility.

CAUTION:

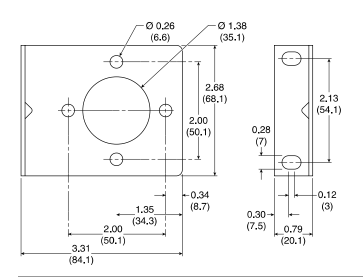
REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting 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.

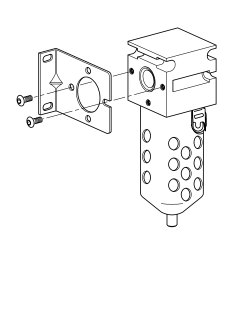
C105 Combination Units Kits & Accessories

Mounting Bracket Kit (2 Required)SAR105Y57

See individual component sections for other kits and accessories.



Bracket Installation





QUBE Features

Filters

Coalescing Filters

Regulators

Lubricators

Integral Filter Regulators

Combination

Accessories

Soft Start Valves

Mounting Brackets