MUFFLERS/VENTS PNEUMATICS

BRASS MUFFLERS

Materials: Body: Brass Element: Sintered Bronze Max Operating Pressure: 300PSI Temperature: 35° to 300°F

· Application: Designed to diffuse Air & Muffler noise to acceptable levels within OSHA noise requirements.

 Used on exhaust ports, valves, cylinders and air tools.

 Construction: Porous sintered bronze 40 micron filter element secured to a brass body



PART #	SIZE
300020	10/32"
300021	1/8"
300022	1/4"
300023	3/8"
300024	1/2"
300026	3/4"
300028	1"
	-

40 Micron element

STAINLESS MUFFLERS



Materials: Body: 303 Grade Stainless Steel Element: 316 Grade Stainless Steel Max Operating Pressure: 300PSI

Temperature: 35° to 392°F

PART #	SIZE	
300031	10/32"	
300032	1/8"	
300033	1/4"	
300034	3/8"	
300035	1/2"	
300036	3/4"	
300037	1"	

BRASS BREATHER VENT



Body: Brass Element: Sintered Bronze Max Operating Pressure: 150PSI Temperature: 35° to 300°F Application: Prevents Dirt and Foreign Particles from Entering Ports Open to Atmosphere. Typically used on Acting Cylinders · Additional Use is Vacuum Relief or Pressure Equalization on Storage Vessels or Tanks

Materials:

 Construction: Porous Sintered Bronzed 40 Micron Filter Element Secured to a brass bodv

PART #	SIZE	
300000	10-32"	
300001	1/8"	
300002	1/4"	
300003	3/8"	
300004	1/2"	
300006	3/4"	
300008	1"	
40 Micron e	element	

PRESSURE SNUBBER



Body: Brass



Element: Sintered Bronze

Element: Sintered Bronze Max Operating Pressure: 9000PSI Temperature: 35° to 300°F • Applications: Protect pressure instruments from sudden pressure surges and fluctuations providing more accurate gauge readings • Construction: Solid brass housing with po-

rous bronze element

• Can be used for mini in-line filters

 5 different porosity elements per package. allows each user to adjust snubbing capacity for the specific application

PART #	SIZE	POROSITY	
28354	1/4"	40 um	
28353	1/4"	30 um	
28352	1/4"	25 um	
28351	1/4"	20 um	
28350	1/4"	10 um	

Recommended Element Porosity			
Rating			
Rating	Color	Recommended Ap-	
		plication	
40 um	None	Viscous Fluids (over	
		500 ssu)	

STAINLESS BREATHER VENT



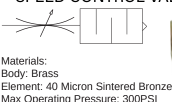


Materials:

Body: 303 Grade Stainless Steel Element:316 Grade Stainless Steel Max Operating Pressure: 150PSI Temperature: 35° to 390°F

PART # SIZE 1/8" 300014 1/4" 300015 300017 3/8" 1/2" 300018 3/4" 300019 300007 1"

SPEED CONTROL VALVE



Max Operating Pressure: 300PSI Temperature: 35° to 300°F Application: Provide infinite variation of me-

tering air flow at acceptable sound levels on air valve exhaust ports with complete safety • The speed of an operating cylinder or air tool may be increased or decreased with the adjusting screw, the final position is locked in

place by a lock nut · Objectionable exhaust air noise is eliminated by the surrounding sleeve - 40 µm sintered bronze

- Brass Body
- Max operating pressure: 300PSI Operating temperature: 35° F to 300° F

 Objectionable exhaust air noise is eliminated by the surrounding sleeve - 40 µm sintered bronze Brass Body Max operating pressure: 300PSI 				
PART #	SIZE		WARNING: This product	
940800	1/8"		÷	
940801	1/4"		Ĭ	
940803	3/8"		R	
940804	1/2"		W	
940805	3/4"		1	
940806	1"			
	 Objectionab nated by the sintered bron Brass Body Max operati Operating te PART # 940800 940801 940803 940804 940805 	nated by the surrounding sless sintered bronze • Brass Body • Max operating pressure: 30 • Operating temperature: 35 • PART # SIZE • 940800 1/8" • 940801 1/4" • 940803 3/8" • 940804 1/2" • 940805 3/4"	 Objectionable exhaust air noise is eliminated by the surrounding sleeve - 40 µm sintered bronze Brass Body Max operating pressure: 300PSI Operating temperature: 35° F to 300° F PART # SIZE 940800 1/8" 940801 1/4" 940803 3/8" 940804 1/2" 940805 3/4" 	

For more information, visit www.P65Warnings.ca.gov ◄

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to chemicals, including Chromium, which are known to the State of California to cause cancer and birth defects or other

