SPECIALTY REGULATORS CO2, NITROGEN, AIR



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What Gas Is Best To Run Pneumatic Tools?

Pneumatic Tools are often referred to as "Air Tools" (because they utilize the energy available, in low pressure compressed air, to empower the tool.) An air Compressor, while readily available in a "working shop" may not be as convenient to come by for field work or for "spot" jobs

That's when compressed cylinders provide the

There are 3 commonly used high pressure compressed gases available to fill various needs:

NITROGEN

CARBON

DIOXIDE

AIR

BENEFITS

Will support human life. (use in confined spaces)

Lasts long (goes into the cylinder as a liquid and comes out as a gas)

*A rivet gun is an example of an intermittent tool.

The cleanest and driest of these gases (extends tool life). Also this is the favorite for tire inflation (due to the lack oxidizers and corrosives.)

NEGATIVES

Doesn't last long.

Cold -can freeze high volume or nonintermittent tools*. The exhaust will not support human life.

Doesn't last long. The exhaust will not support human life.

for the particular tool or requirement.

Be sure to use the proper pressure-reducing regulator

DUE NOT SUBSTITUTE OXYGEN FOR AIR

Single Stage – **Delivery Gauge Only**



CGA

Inlet

CO₂, 320

CO₂, 320

CO₂, 320

CO₂, 320

CO₂, 320

CO₂, 320

NITROGEN, 580

NITROGEN, 580

NITROGEN, 580

NITROGEN, 580 1/4" SAE FLARE (M)

NITROGEN, 580 1/4" SAE FLARE (M)

NITROGEN, 580 1/4" SAE FLARE (M) 5-175

Outlet

before

Adaptoi

1/4

Н

Μ

Α

Ε

Ρ

Part

R1344

R1345

R1346

R1347

R1348

R1349

R1544

R1545

R1546

R1547

R1548

R1549

1300, 1500 AND 1800 SERIES

- Regulators are designed for soft drink dispensing systems (not beer) and many types of pressurizing applications
- Easy-to-read single scale 1-1/2"gauge
- 1-5/8" tri-lavered reinforced
- Mechanical stem type seat
- Adjustable pressure screw with locking nut Porous metal inlet filter on nitrogen and air

5-50

5-80

5-175

2-12

2-20

5-50

5-80

5-120

- regulator, but not installed on CO₂ models CO₂ models with 1/4" SAE flare outlet have
- a built in reverse flow check valve
- **UL Listed**

	Maximum Inlet 3000PSIG	Weight 2 lb			
	Outlet Adaptor		Delivery PSIG		
1/4"	SAE FLARE	(M)	2-12		
1/4"	SAE FLARE	(M)	2-20		

1/4" SAE FLARE (M)

1/4" SAE FLARE (M) 5-120

Dimensions Depth 3" Width 5-1/4" Height 5-1/4"



CO₂, STYLES COME WITH O-RING SEALED **NIPPLES** SO YOU DON'T **NEED WASHERS**

**The content of CO2 is best determined by weight and not pressure.

Delivery/Contents Gauges**

ALL **DUAL GAUGE STYLES** \$90.72 EA



	Outlet			w	
	Part	before	CGA		
L	No.	Adaptor	Inlet	Inlet Adaptor	
	R1358		CO ₂ , 320	1/4" SAE FLARE (M)	2-12
	R1359		CO ₂ , 320	1/4" SAE FLARE (M)	2-20
	R1360	1/4	CO ₂ , 320	1/4" SAE FLARE (M)	5-50
	R1361		CO ₂ , 320	1/4" SAE FLARE (M)	5-80
	R1362	N C	CO ₂ , 320	1/4" SAE FLARE (M)	5-120
	R1363	H	CO ₂ , 320	1/4" SAE FLARE (M)	5-175
	R1558	F	NITROGEN, 580	1/4" SAE FLARE (M)	2-12
	R1559	M	NITROGEN, 580	1/4" SAE FLARE (M)	2-20
	R1560	A L	NITROGEN, 580	1/4" SAE FLARE (M)	5-50
	R1561	E	NITROGEN, 580	1/4" SAE FLARE (M)	5-80
	R1562	P	NITROGEN, 580	1/4" SAE FLARE (M)	5-120
	R1563	P	NITROGEN, 580	1/4" SAE FLARE (M)	5-175
,	R1858		AIR, 346	1/4" SAE FLARE (M)	2-12
	R1859		AIR, 346	1/4" SAE FLARE (M)	2-20
	R1860		AIR, 346	1/4" SAE FLARE (M)	5-50
	R1861		AIR, 346	1/4" SAE FLARE (M)	5-80
	R1862		AIR, 346	1/4" SAE FLARE (M)	5-120
	R1863		AIR, 346	1/4" SAE FLARE (M)	5-175

MOST PNEUMATIC TOOLS OPERATE AT ABOUT 90 psi CHECK THE MANUFACTURER RECOMMENDATION FOR YOUR PARTICULAR TOOL







Model 227 Series With Gauge

LOW-VOLUME PRESET REGULATORS

Model 227 Series Specialty Gas Regulators are designed for light duty applications using Carbon Dioxide (CO_2) or Nitrogen (N_2). Preset delivery available for 6 pressure settings.

FEATURES:

- "Piston" type mechanism for reliability
 Body machined from class "A" brass bar stock
 1-1/2" rear entry cylinder contents gauge (227CG & 227NG)
 Sintered Bronze inlet filter
- 1/4" NPT outlet port Weight w/o gauge: 14.5 oz., W/gauge: 16 oz. 50 SCFH Flow

	Regulator, Carbon Dioxide (CO2) CGA-320 Inlet		Regulator, Carbon Dioxide (CO2) CGA-320 Inlet W/Gauge		Regulator, Nitrogen (N2) CGA-580 Inlet		Regulator, Nitrogen (N2) CGA-580 Inlet W/Gauge	
Preset	SIWS P/N	Price	SIWS P/N	Price	SIWS P/N	Price	SIWS P/N	Price
50psi	227C-50	\$41.36 EA	227CG-50	\$57.08 EA	227N-50	\$41.36 EA	227NG-50	\$57.08 EA
75psi	227C-75	\$41.36 EA	227CG-75	\$57.08 EA	227N-75	\$41.36 EA	227NG-75	\$57.08 EA
100psi	227C-100	\$41.36 EA	227CG-100	\$57.08 EA	227N-100	\$41.36 EA	227NG-100	\$57.08 EA
125psi	227C-125	\$41.36 EA	227CG-125	\$57.08 EA	227N-125	\$41.36 EA	227NG-125	\$57.08 EA
150psi	227C-150	\$41.36 EA	227CG-150	\$57.08 EA	227N-150	\$41.36 EA	227NG-150	\$57.08 EA
175psi	227C-175	\$41.36 EA	227CG-175	\$57.08 EA	227N-175	\$41.36 EA	227NG-175	\$57.08 EA