

Regulators/Replacement Gauges



Nitrogen/CO₂ Regulators

FOR U.S. JOBS
UNIWELD EMPLOYS OVER 300 WORKERS

Regulators for use with Nitrogen or CO₂ (with optional F36 adaptor) that have been specially designed for purging and pressure testing. Large "T" handle with stainless steel pressure adjusting screw and bushing prevent galling.

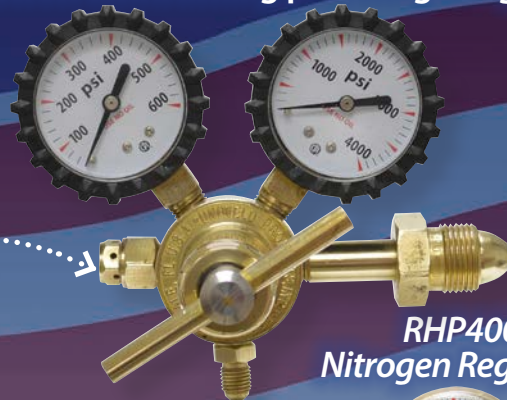
7 Nitrogen & CO₂



Reseatable Safety Blowoff
Opens at
850-875 PSI

RHP800
Nitrogen Regulator

Reseatable Safety Blowoff
Opens at
450-475 PSI



RHP400
Nitrogen Regulator

F36 Adaptor
CO₂ Cylinder
(CGA320) to
Nitrogen (CGA580)



Part#	UPC#	CGA Inlet	Outlet Connection	Gauges Delivery/Contents	Delivery PSIG
RHP400	13000	580	1/4" M.F.	[G8SD] 600/4000 [G7SD]	0-400
RHP500	13100	580	1/4" M.F.	[G8SD] 600/4000 [G7SD]	0-500
RHP800	13800	580	1/4" M.F.	[G34SD] 1000/4000 [G7SD]	0-800

Part#	Pressure	Diam.	Case	N.P.T.
G34SD	1000 psi	2"	Gold Steel Case	1/4"
G7SD	4000 psi	2"	Gold Steel Case	1/4"
G8SD	600 psi	2"	Gold Steel Case	1/4"

NOTE: REPLACEMENT GAUGES DO NOT INCLUDE 2" GAUGE BOOT [SOLD SEPARATELY]



GB205
2" Gauge Boot Set (2) Black

Nitrogen and CO₂ Regulators

A compact, proven design for soft drink dispensing systems (not beer) and for many types of pressurizing applications. Features include: an adjustable pressure screw with locking nut and a self re-seating relief valve (not designed to protect downstream systems).

	CO ₂ Part#	Nitrogen Part#	1 1/2" Gauges/Delivery	Delivery PSIG
Single Gauge Regulator	R1346	R1546	60 [G83D]	2-50
	R1349	R1549	300 [G84D]	2-175
	CO ₂ Part#	Nitrogen Part#	Nitrogen/CO ₂ Delivery/Contents	Delivery PSIG
Dual Gauge Regulator	R1358	R1558	[G20D] 15/4000 [G82D]	2-12
	*R1360	*R1560	[G83D] 60/4000 [G82D]	2-50
	*R1362	*R1562	[G78D] 200/4000 [G82D]	5-120
	*R1363	*R1563	[G84D] 300/4000 [G82D]	5-175



R1563

- CGA320-CO₂ inlet connection with O-ring
- CGA580-Nitrogen inlet connection
- 1/4" SAE flare outlet
- U.L. Listed

*Gauges shipped with protective boots



Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111
info@uniweld.com • www.uniweld.com

79