



Nitrogen Regulators

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



RHP400
Nitrogen
Regulator

Reseatable Relief
Valve Opens at
450-475 PSI



RHP800
Nitrogen
Regulator

Reseatable Relief
Valve Opens at
850-875 PSI



RHPC1500
CO₂
Regulator

Reseatable Relief
Valve Opens at
1550-1575 PSI

Nitrogen & CO₂

F36 Adapter
CO₂ Cylinder
(CGA320) to
Nitrogen
Regulator
(CGA580)



Part#	UPC#	CGA Inlet	Outlet Connection	Gauges Delivery/Contents	Delivery PSIG	Replacement "T" Handle
RHP400	13000	580	1/4" M.F.	[G8SD] 600/4000 [G7SD]	0-400	RHP184A-2
RHP500	13100	580	1/4" M.F.	[G8SD] 600/4000 [G7SD]	0-500	RHP184A
RHP800	13800	580	1/4" M.F.	[G34SD] 1000/4000 [G7SD]	0-800	RHP184A-2
RHPC1500	13302	320	1/4" M.F.	[G3SD] 3000/4000 [G7SD]	0-1500	RHP184A

G34SD



GB20S
2" Gauge Boot,
Set (2) Black

Part#	Pressure	Diam.	Case	N.P.T.
G3SD	3000 psi	2"	Gold Steel Case	1/4"
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



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 reseating 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

*Gauges shipped with protective boots

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

