

REGULATORS SINGLE STAGE



Scan for



Maximum Inlet 3000 PSIG Dimensions: Depth: 6", Width: 3 3/4", Height: 4 1/4", Weight: 2 1/2 lbs.

MASTAR® RS LIGHT DUTY SERIES

- Forged brass body
- Machined brass bonnet
- Easy-to-read single scale 1-1/2" gauges
- 1 5/8" tri-layered reinforced neoprene diaphragm
- Mechanical stem type seat
- Porous metal inlet filter
- Rear inlet cylinder connection
- T-Handle for smooth flow adjustment
- Blow off disc type pressure relief for low pressure gauge protection only
- UL Listed

UNIT PRICE	Single Stage Part #	*	CGA Inlet	Outlet Connection	Del. PSIG
\$84.95 EA	RSMC2B		ACETYLENE 200 "MC"	"B" (LH) 9/16"-18(M)	2-15
\$89.50 EA	RSOB		OXYGEN 540	"B" (RH) 9/16"-18(M)	2-60

See Page 130 For 1-1/2" Replacement Gauges

Maximum Flow = 2600

Free Air @ 70° - No flow

SCFH

restrictions



Maximum Flow = 2600 SCFH Free Air @ 70° - No flow restrictions

Maximum Inlet 3000 PSIG Dimensions: Depth: 4-1/2", Width: 7", Height: 5-1/2", Weight: 2 1/2 lbs.

MR MEDIUM DUTY SERIES

- Machined brass body and bonnet
- Easy-to-read single scale 2" gauges
- 1-5/8" tri-layered reinforced neoprene diaphragm
- Mechanical stem type seat
- T-Handle for smooth flow adjustment
- Porous bronze inlet filter
- Fine mesh filter screen between inlet seat and body
- Pressure relief device for low pressure gauge protection only
- UL Listed

UNIT PRICE	Single Stage Part #		CGA Inlet	Outlet Connection	Del. PSIG
ALL MR	MR8210		OXYGEN 540	"B" (RH) 9/16"-18(M)	5-80
	MR8211	T.	ACETYLENE 510	"B" (LH) 9/16"-18(M)	2-15
SERIES Regulators	MR8211-1		ACETYLENE 300	"B" (LH) 9/16"-18(M)	2-15
\$79.99 EA	MR8211-2		ACETYLENE 520	"B" (LH) 9/16"-18(M)	2-15
	MR8212		LPG & FUEL GAS 510	"B" (LH) 9/16"-18(M)	2-40

Uses Replacement 2" Gauges Part # Pressure	Replacement 2" Gauge Prices			
G4B (200 PSI) G7B (4000 PSI)	BRASS (PSIG) G1B 400 \$12.10 ea			
G2B (30 PSI) G1B (400 PSI)	G2B 30 \$12.10 ea G4B 200 \$12.10 ea G5B 60 \$12.10 ea			
G2B (30 PSI) G1B (400 PSI)	G7B 4000 \$17.15 ea STEEL (PSIG)			
G2B (30 PSI) G1B (400 PSI)	G1S 400 \$11.10 ea G2S 30 \$11.10 ea G4S 200 \$11.10 ea			
G5B (60 PSI) G1B (400 PSI)	G5S 60 \$11.10 ea G7S 4000 \$16.15 ea			

GENERAL NOTES

Single Stage Regulators have pressure rise of approx. 1/2 psi (.5) per 100 psi drop in cylinder pressure.

The standard cubic foot per hour flows are obtained with the regulator outlet full open with no restrictions – using a preset outlet pressure and with a decreasing cylinder pressure.

PSIG - pounds per sq. in. gauge SCFH - standard cu. ft. per hour

"B" = CGA 520 Outlet, Acetylene