



2 1/2" Gauge Series



2" Gauge Series

2 1/2" DIAMETERS X 1/4" NPT

RMI PART No.	Gauge Type
G-25-30RLW	30 PSIG Red Line
G-25-30W	30 PSIG
G-25-60W	60 PSIG
G-25-100W	100 PSIG
G-25-200W	200 PSIG
G-25-400W	400 PSIG
G-25-600W	600 PSIG
G-25-1000W	1000 PSIG
G-25-4000W	4000 PSIG
G-25-CW	Lexan crystal

2" DIAMETERS X 1/4" NPT

RMI PART No.	Gauge Type
G-2-30RLW	30 PSIG Red Line
G-2-30W	30 PSIG
G-2-60W	60 PSIG
G-2-100W	100 PSIG
G-2-200W	200 PSIG
G-2-400W	400 PSIG
G-2-600W	600 PSIG
G-2-1000W	1000 PSIG
G-2-4000W	4000 PSIG
G-2-CW	Lexan crystal

IMPORTANT: Installation requires Teflon tape or oxygen-safe compound to guard against leakage.

High quality fill yokes to accommodate CGA 870, CGA 880 or CGA 940 service. Manufactured to 3000PSI service pressure. T-handle or plastic knob available in each service.

MEDICAL FILL YOKES

RMI Part No.	Service	Description
M87-4	CGA 870	Yoke x 1/4 MNPT, T-Handle
MFY-870-4H	CGA 870	Yoke x 1/4 MNPT, plastic knob
M88-4	CGA 880	Yoke x 1/4 MNPT, T-Handle
MFY-880-4H	CGA 880	Yoke x 1/4 MNPT, plastic knob
M94-8	CGA 940	Yoke x 1/4 MNPT, T-Handle
MFY-940	CGA 940	Yoke x 1/4 MNPT, plastic knob



Fill Yoke

EXTENDED CO2 FILL CONNECTOR

RMI Part No.	Service	Description
SSCO2-EF	CGA 320	Handtight fill connector 6" diameter handwheel



SSCO2-EF

FASTEST MEDIMATE 870

The FasTest MediMate 870 is a yoke style connector used for medical oxygen applications. MediMate is simple to use with a no twist, no turn approach to filling. Simply connect our product onto your valve and lock into place with a forward movement of the actuator lever and you are ready to fill the cylinder in seconds.

It has an aluminum body and stainless seal actuator piston to maximize product performance and service life. Each MediMate is supplied with a straight-flow 180 degree termination port and FDA grade Viton elastomer seals. The

elastomer compound used is based upon industry approval and performance characteristics for the application. FasTest offers other elastomer compounds upon request.

- Rated to 3600 psi
- Aluminum body, Delrin actuator lever & Stainless steel actuator piston
- FDA grade Viton elastomer seals
- Cleaned for O2 service
- Weight 15.2 oz.



RMI Part No.	Description	Replacement Seals
FC870A	CGA 870 Connector, 1/4" MNPT Inlet	SG870-5

CGA 540 STANDARD CONNECTOR WITH BAIL HANDLE STYLE #1 USED FOR INDUSTRIAL OXYGEN APPLICATIONS

The FasTest's Industrial G540 gas connector is simple to use with a no twist, no turn approach to filling. Simply connect our product onto your valve and lock into place with a forward movement of the bail handle roller actuator and you are ready to fill the industrial oxygen cylinder in a matter of seconds. Features and benefits include:

- Stainless steel and brass body wetted components
- Stainless steel bail handle for strength and operator safety under pressure
- Heavy duty "through body" design at bail handle connection point
- Simple, one hand operation bail handle roller actuation
- 3600 psi rating, 40 ounce weight
- Cleaned for O2 service



RMI Part No.	Description	Replacement Seals
G540-0411-IND	CGA 540, #1 Handle, 1/4" MNPT Inlet	SG540

CGA 580 STANDARD CONNECTOR WITH BAIL HANDLE STYLE #1 USED FOR INERT GAS APPLICATIONS

The FasTest's G580 inert gas connector is simple to use with a no twist, no turn approach to filling. Simply connect our product onto your valve and lock into place with a forward movement of the bail handle roller actuator and you are ready to fill the inert gas cylinder in a matter of seconds. Features and benefits include:

- Stainless steel and brass body wetted components
- Stainless steel bail handle for strength and operator safety under pressure
- Heavy duty "through body" design at bail handle connection point
- Simple, one hand operation bail handle roller actuation
- 3600 psi rating, 40 ounce weight



RMI Part No.	Description	Replacement Seals
G580-0411	CGA 580, #1 Handle, 1/4" MNPT Inlet	SG580

CGA 580 RPV STANDARD CONNECTOR WITH BAIL HANDLE STYLE #1 USED FOR INERT GAS APPLICATIONS

The FasTest's G580 RPV inert gas connector is simple to use with a no twist, no turn approach to filling. Simply connect our product onto your valve and lock into place with a forward movement of the bail handle roller actuator and you are ready to fill the inert gas cylinder in a matter of seconds. Features and benefits include:

- Stainless steel and brass body wetted components
- Stainless steel bail handle for strength and operator safety under pressure
- Heavy duty "through body" design at bail handle connection point
- Simple, one hand operation bail handle roller actuation
- 3600 psi rating, 46 ounce weight



RMI Part No.	Description	Replacement Seals
G580-0411-RPV	CGA 580 RPV, #1 Handle, 1/4" MNPT Inlet	SG580RPV

RMI Part No.	Description	Replacement Seals
G580RPVP	Pin Retraction Tool	G580RPVPT