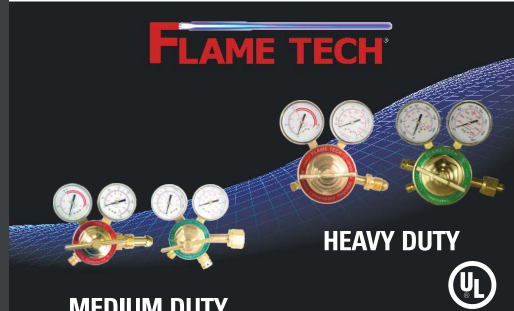


FLAME TECH

HEAVY DUTY & MEDIUM DUTY REGULATOR



MEDIUM DUTY



PRODUCT

Features:

- + Forged brass body & bonnet for maximum strength
- Oxygen with safety relief valve for safe operation +
- Sintered metal inlet filter to trap impurities +
- + Easy to read dual scale gauges with hardy acrylic screw-on lens

HEAVY DUTY REGULATORS										
Sr. No.	Gas	Inlet Pressure	Outlet Pressure	BSP Partcode	BSP / UNF Partcode	CGA Partcode				
1	Acetylene	25bar / 360psi	1.5bar / 22psi	VHAR21MB	VHAR21MBU	VHAR21MU				
2	Propane	25bar / 360psi	2.5bar / 37psi	On Request	VHFR21MBU	VHFR21CGA				
3	Oxygen	230bar / 3335psi	10bar / 145psi	VHOR21MB	VHOR21MBU	VHOR21CGA				

MEDIUM DUTY REGULATORS										
Sr. No.	Gas	Inlet Pressure	Outlet Pressure	BSP Partcode	BSP / UNF Partcode	CGA Partcode				
1	Acetylene	25bar / 360psi	1.5bar / 22psi	VMAR22MB	VMAR22MBU	VMAR22MU				
2	Propane	25bar / 360psi	2.5bar / 37psi	On Request	VMFR22MBU	VMFR22CGA				
3	Oxygen	230bar / 3335psi	10bar / 145psi	VMOR22MB	VMOR22MBU	VHAR22CGA				

Messer Cutting Systems India Pvt. Ltd.

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FLAME TECH

REGULATORS AND FLOWMETERS



PRODUCT

*Part Code On Request

Features:

- + Economy style combination regulator and flowmeter in one unit
- + Dual scale gauge with impact resistant polycarbonate lens for durability
- + Compact lightweight construction
- + Designed for MIG & TIG applications providing accurate regulation of gas flow
- + Preset pressure output at 50 PSI, machined brass body, polycarbonate flow tube and outer cover are impact resistant for maximum durability



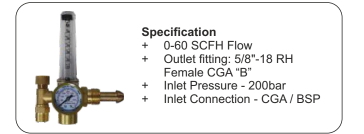
Specification

- + Outlet 5/8"–18RH Female
- Flow Range 10 60 SCFH
- + Inlet Connection: 1/4" NPT Male
- + Max. Inlet Pressure: 50PSIG
- Not for Cylinder Use.



Specification

- Outlet 5/8"–18RH Female
- Flow Range 10 60 SCFH
- Inlet Pressure 200bar
- Inlet Connection CGA / BSP



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FLAME TECH

INERT GAS REGULATORS

FLAME TECH

PRODUCT



Inert Gas High Pressure Regulators HPPR-IN-700-580

BENEFITS

- Inlet Pressure: 3,000 PSI +
- Outlet Pressure: 50-700 PSI +
- + 2" Guages

- Inlet: BSP / CGA Connections +
- Outlet: BSP / UNF Connections +
- Piston Style Regulator



Inert Gas Medium Duty MDR-IN-350-580

BENEFITS

- Inlet Pressure: 3,000 PSI +
- Outlet Pressure: 15–350 PSI + +
 - 2" Guages

- + Inlet: BSP / CGA Connections
- Outlet: BSP / UNF Connections



Argon Flow Gauge Regulator FTFG-25-AR

BENEFITS

- Safety relief valve to protect equipment +
- Forged brass body
- Sintered metal inlet filter to trap
- impurities

- Inlet connections: CGA / BSP
- Use for MIG/TIG operations
- Designed for small to medium + operations, with flow of 8-45 SCFH

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