

MEDIUM DUTY & HEAVY DUTY REGULATORS – SINGLE STAGE



ACETYLENE REGULATORS VHAR-21 & VMAR-22

VICTOR® COMPATIBLE FEATURES:

- Forged brass body & bonnet for maximum strength
- Oxygen w/safety relief valve is set for safe operation
- Sintered metal inlet filter to trap impurities
- No soldered joints, for easy maintenance
- Easy to read dual scale gauges with virtually unbreakable screw-on lens.

LISTED
File # 8J42



FUEL GAS REGULATORS VHFR-21 & VMFR-22

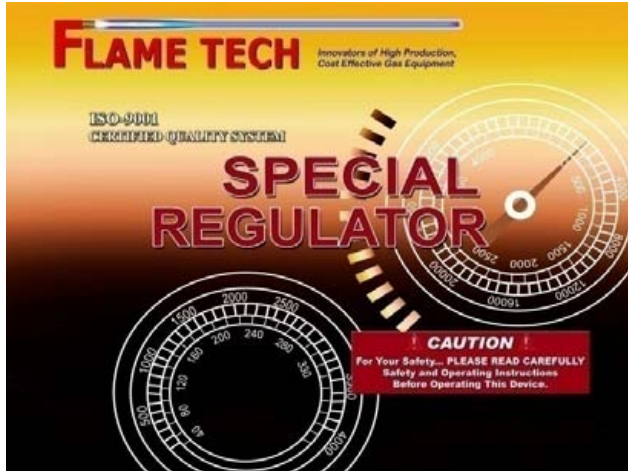


OXYGEN REGULATORS VHOR-21 & VMOR-22

Flame Tech #VHAR-21	Heavy Duty Acetylene	Victor® Style
Flame Tech #VMAR-22	Medium Duty Acetylene	Victor® Style
Flame Tech #VMFR-22	Medium Duty Fuel Gas	Victor® Style
Flame Tech #VHFR-21	Heavy Duty Fuel Gas	Victor® Style
Flame Tech #VHOR-21	Heavy Duty Oxygen	Victor® Style
Flame Tech #VMOR-22	Medium Duty Oxygen	Victor® Style

VICTOR® is a registered trademark for Thermadyne Industries, USA. FLAME TECHNOLOGIES, INC.® is not affiliated with or endorsed by the aforementioned companies.

NITROGEN REGULATORS



HPPR-IN-700-580



HIGH PRESSURE PISTON REGULATOR

Features:

- Piston design for precise stabilized control
- Forged brass body and bonnet
- Sintered metal filter to trap impurities
- Easy to read dual scale with 2 ½ " gauges.

Applications:

- Ideal for high delivery pressure environment conditions

Specifications:

- Maximum inlet pressure 0-3000 PSI
- Maximum delivery pressure 50-700 PSI
- Net weight 3.8 lbs.
- CGA Connection 580
- Gas Service Nitrogen