Process Gases Application Map







VACUUM REGULATORS AND BREAKERS



Body Materials Iron Steel Stainless Steel

0:0:0:00



Body Materials Iron Steel Stainless Steel

Features

- Wide Variety of Construction Materials
- Proven Construction Materials
- Versatility
- High Speed Response
- Easy Maintenance
- Flexibility
- High Capacity
- Safe Operation
- Control Accuracy
- Installation Adaptability

63EG-



Body Materials Iron Stainless Steel Steel

APPLICATION

MEDIA

Acetylene

Ammonia

Argon

Bromine

Chlorine

Coke Gas

Hydrogen

Methane

Nitrogren

Oxygen

Propane

Sulfuric Acid

Helium

Carbon Dioxide

Hydrochloric Gas

Body Materials

Body Materials



PRESSURE-REDUCING REGULATORS

Body Materials Hastelloy® C Iron Stainless Steel



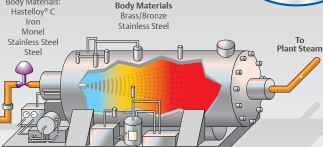
Body Materials:

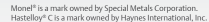


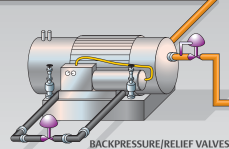














Body Materials Iron Steel Stainless Steel



Body Materials Hastelloy® C Iron Monel® Stainless Steel Steel



Body Materials Hastelloy® C Iron Monel® Stainless Steel Steel



APPLICATION

Body Materials

Hastelloy® C

Iron

Monel®

Stainless Steel

Steel

END UNIT Batch Reactor Burners **Continuous Process Engine Fuel** Flare Glove Box **Holding Tank** Mixer Motor/Pump Seals Plasma Cutter Recovery Storage Tanks Tank/Line Purge Vacuum Control



