

PROCESS GASES APPLICATION MAP

Features

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



95BH
Body Materials
Aluminum
Brass/Bronze



95L
Body Materials
Hastelloy® C
Iron
Monel®
Stainless Steel
Steel



95H
Body Materials
Hastelloy® C
Iron
Monel®
Stainless Steel
Steel



627
Body Materials
Iron
Stainless Steel
Steel



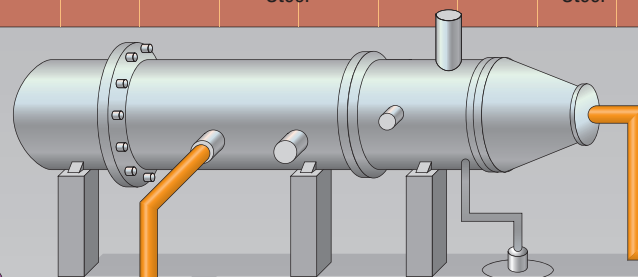
Y690VB
Body Materials
Hastelloy® C
Ductile Iron
Stainless Steel



Y695VR
Body Materials
Hastelloy® C
Ductile Iron
Stainless Steel



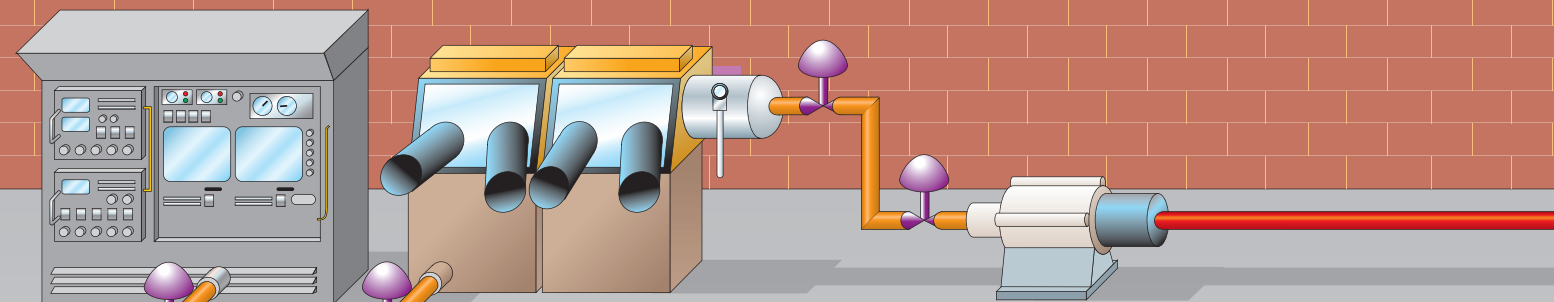
1098 EGR
Body Materials
Iron
Stainless Steel
Steel



PRESSURE-REDUCING REGULATORS



Y692
Body Materials
Hastelloy® C
Iron
Stainless Steel



VACUUM REGULATORS AND BREAKERS

- ### APPLICATION MEDIA
- Acetylene
 - Ammonia
 - Argon
 - Bromine
 - Carbon Dioxide
 - Chlorine
 - Coke Gas
 - Helium
 - Hydrochloric Gas
 - Hydrogen
 - Methane
 - Nitrogen
 - Oxygen
 - Propane
 - Sulfuric Acid



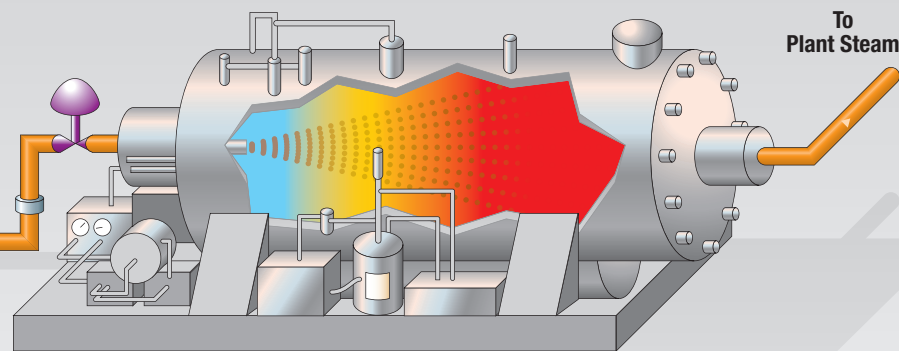
95BL
Body Materials
Brass/Bronze



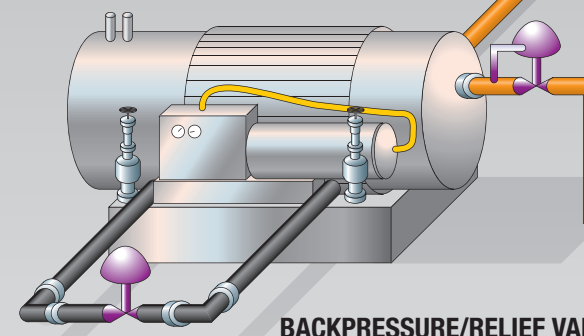
1301
Body Materials
Brass/Bronze
Stainless Steel



Y690A
Body Materials
Hastelloy® C
Iron
Stainless Steel



To Plant Steam



BACKPRESSURE/RELIEF VALVES



63EG-98HM
Body Materials
Hastelloy® C
Iron
Monel®
Stainless Steel
Steel

APPLICATION 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



Y695A
Body Materials
Hastelloy® C
Ductile Iron
Stainless Steel



98L
Body Materials
Hastelloy® C
Iron
Monel®
Stainless Steel
Steel



98H
Body Materials
Hastelloy® C
Iron
Monel®
Stainless Steel
Steel



© 2008 Fisher Controls International, LLC. All rights reserved. Printed in the U.S.A.
Fisher, Emerson Process Management, and the Emerson Process Management design are marks of one of the Emerson Process Management group of companies. All other marks are the property of their respective owners.



D351354X012