# **VALMATIC** VALVES







### **SAFETY VALVES**

ARI Safety valve is designed for blowing off steam, fluids and gases from pressure vessels, steam boiler and etc.

#### ARI-SAFE (Full Lift) FIGURE 901 - 912

Size Range : DN 20 to DN 150 (3/4" to 6")
Connection : Flanged End to PN16, PN40,
B16.5 Class 150 and Class 300

# ARI-SAFE-P (Standard Lift) FIGURE 921 - 924

Size Range : DN 15 to DN 100 (1/2" to 4") Connection : Flanged End to PN16, PN40

# ARI-SAFE-TCP (Standard Lift) FIGURE 961 - 963

Size Range : DN 15 to DN 25 (1/2" to 1")
Connection : Threaded End to ISO 228 Part 1

# PRESSURE REDUCING VALVE

ARI-PREDU Pressure Reducing Valve is a direct acting proportional regulator with self powered which regulates the higher upstream pressure to a lower downstream pressure.

#### **ARI-PREDU FIGURE 701**

Size Range : DN 15 to DN 100 (1/2" to 4")
Connection : Flanged End to PN16, PN25, PN40

Actuator : DMA 40, 80, 160, 250, 400

Adjustment Range : 0.2 Bar to 16 Bar (Depending on Actuator)

# **BELLOW SEAL STOP VALVE**

ARI-FABA PLUS maintenance free bellow seal stop valve is designed with double wall bellow seal as standard.

#### **ARI-FABA FIGURE 046, 047, 040**

Size Range : DN 15 to DN 400 (1/2" to 16")

Connection : Flanged End to PN16, PN25, PN40,

ANSI B16.5 Class 150 and Class 300 : Butt Weld End and Socket Weld End

#### **CONTROL VALVES**

ARI Control Valve is available in 2-way straight through form and 3-way form. The valve can be mounted with DP Pneumatic Actuator or ARI-PREMIO PLUS Electric Actuator.

# **ARI-STEVI FIGURE 405, 440, 470, 450**

Size Range : DN 15 to DN 250 (1/2" to 10")
Connection : Flanged End to PN16, PN25, PN40,
ANSI B16.5 Class 150 and Class 300

#### Materials Available:

\* Cast Iron GG-25 (PN16) : Up to 300°C

\* Ductile Iron GGG-40.3 (PN25) : Up to 350°C

\* Cast Steel 1.0619+N (PN40) : Up to 450°C

\* Stainless Steel 1.4408 (PN40) : Up to 450°C









# ARI ARMATUREN GERMANY



www.ari-armaturen.com

