#### **CONTENTS**

#### COMPANY INFORMATION

Company Profile • Contact Information • Warranty

#### BALL VALVES

3/16" to 1" (4.7 to 25.4 mm) Ports • Pressures to 20,000 PSI (1380 bar) 2-way, 3-way, 4-way and 5-way valves • Pneumatic Actuators • Electric Actuators

#### PIPE EQUIPMENT

1/8" to 1" Pipe Sizes • Pressures to 15,000 PSI (1030 bar)

Needle Valves • Metering Valves • Manifold Valves • Check Valves • Filters • Safety Heads • Rupture Discs

Elbows • Tees • Crosses • Nipples • Adapters • Couplings • Bulkheads • Zero-Clearance Unions

## Low Pressure Equipment

1/16" to 1/2" Tube Sizes • Pressures to 15,000 PSI (1030 bar)

Needle Valves • Metering Valves • Check Valves • Filters • Safety Heads • Rupture Discs • Elbows

Tees • Crosses • Couplings • Bulkheads • Tubing

# MEDIUM PRESSURE EQUIPMENT

1/4" to 1" Tube Sizes • Pressures to 20,000 PSI (1380 bar)

Needle Valves • Metering Valves • Check Valves • Filters • Safety Heads • Rupture Discs • Elbows

Tees • Crosses • Couplings • Bulkheads • Tubing • Anti-Vibration Collet Glands

## HIGH PRESSURE EQUIPMENT

1/4" to 1" Tube Sizes • Pressures to 150,000 PSI (10,340 bar)

Needle Valves • Metering Valves • Check Valves • Filters • Safety Heads • Rupture Discs • Elbows

Tees • Crosses • Couplings • Bulkheads • Tubing • Anti-Vibration Collet Glands

#### Specialty Products

Manifolds • Custom-Designed Valves • Swivel Joints

#### **ACTUATORS** 1

Pneumatic or Hydraulic Actuators for Remote Control of BuTech Needle Valves

## Adapters, Couplings & Accessories

Adapters • Couplings • High Pressure Hose Assemblies • Thermocouples • Pressure Gauges • Gauge Snubbers

# Sour Gas Equipment

1/4" to 9/16" Tube Sizes • Pressures to 30,000 PSI (2070 bar)

Needle Valves • Check Valves • Filters • Safety Heads • Rupture Discs • Elbows • Tees • Crosses • Couplings Bulkheads • Tubing • Anti-Vibration Collet Glands

#### Tools & Installation

Installation Instructions • Coning Tools • Threading Tools • Tube Bender • Tube Vises

## TECHNICAL INFORMATION

Conversion Tables • Flow Formulas • Effects of Material Type on Pressure Rating • Pressure Drop Curves Pressure vs Bend Radius Curves • Pressure vs Temperature Curves • Pressure/Temperature Rating Guide



Bullech