

MJ Systems, LLC

REPRESENTING PROCESS

QUALITY ACCURACY AND RELIABILITY



SPXFLOW >Bran+Luebbe

Trusted, Sealless/Diaphragm API 674 & 675

Metering and Process Pump Technology

Single and Double Acting Pump Designs

Pressures up to 15,000PSI • Flows to > 250 GPM

SPXFLOW

> Waukesha Cherry-Burrell*

API 676 Rotary Lobe, Centrifugal and Twin
Screw Pumps, Mixers, Filters and Valves
CIP Capable • Low to High Viscosity Fluids
Pressures to 500PSI • Low Flow to > 1220 GPM



High Flow High Pressure API 674 Process Pumps
Particulate Tolerant • Low Maintenance
Modular • High Viscosity Fluids
Pressures up to 50,000PSI • Flows to >1235 GPM







Pneumatic, Electric and Solar Pump Range Customized Process Package Solutions

Rental Skids • Control Systems

Pressures to 20,000 PSI • Low Flow to 133 GPM

Pneumatic, Electric or Solar Dosing Pumps
Diaphragm Transfer Pump Technology

Simplex , Duplex & Double Acting Pump Designs
Pressures up to 15,000PSI • Flows to > 1700 GPD

Sealless Diaphragm Pump Technology
Hydraulically Balanced

Run Dry with No Damage to Pump

Pressures to 5000 PSI • Low Flow to > 157 GPM







Bladderless Sphere, In-Line Bullet, Cellular and Gas Charged Bladder Type Dampeners

Variety of Suction and Discharge Units with Range of Materials ● Pressures above 15,000 PSI

Bladder Type, Gas Charged Dampeners
Limits Pipe Hammer / Vibration / Rapid Surge
Protects Instrumentation • Offshore Suitable
Pressures to 15,000 PSI • Choice of Meterials

Magnetic, Site & Radar Level Guages

Engineered to Application • Cryogenic Service

Titanium Floats • Diaphragm seals to 1100° F

Exotic Alloys • Cloud Based Order Tracking







High Pressure Capable Coriolis Meters

Omega Tube Design • Mass Flow Measurement

Line Sizes from 1/32" to 12" • Exotic Alloys

Pressures to 20,000 PSI • Low Flow to 8.000 GPM

Instrumentation, Double Block & Bleed,
Control and Subsea Valve Range

Specialize in Critial Applications • Advanced R&D • Customized Units • Pressures 10,000 PSI

High Pressure Tee-Type
In-Line Liquid Filters and Housings
10-300 Micron • Welded Filter Elements
Up to 30,000 PSI • Flows from 0-150 GPM