# **M&J VALVE, AN SPX BRAND**

# >M&J Valve

Email: mjvalve@spx.com

**SPX Flow Technology** 

19191 Hempstead Highway Houston, TX 77065 USA

Tel: +1 (281) 469-0550, Outside Texas: +1 (800) 231-3690

Fax: +1 (281) 894-1332

Established: 1970

Common Applications: Liquid, Geothermal, Oil & Gas



## **GATE VALVES**

- Offered in sizes 2" 84" ANSI 150-2500
- Top entry Inline maintenance capability
- Thru conduit, piggable, double block and bleed capability
- Built in accordance to API 6D standards and ISO 9001 certification
- Utilized in pipeline applications for Oil/Gas Products



## **CONTROL VALVES**

- Offered in sizes 2" 30" ANSI 150-2500
- Rangeability of 350: 1 turn down ratio
- Full Port in open position with Bi-directional flow capacity
- Noise abatement and cavitation trim available
- High Cv characteristics allows reduced valve size
- Prime application to oil/gas products and refineries



#### **SURGE RELIEF VALVES**

- Axial 'straight path' smooth flow pattern for high flow capacities Cv
- Fast response-rapid open/close, seals tight without slamming shut
- Low-noise and cavitation trim available
- Large annular flow area allows high pressure recovery, low pressure drop
- Offered in sizes 2" 24" ANSI 150-900



# **SKID MOUNTED DESIGN**

- Complete package design with M&J manufactured products
- Single source offering with proven Danflo Surge Valve
- Factory training and field commissioning available at site
- System designed to customer specific flowing conditions



## **4-WAY DIVERTER VALVES**

- Offered in sizes 3" 24" ANSI 150-1500
- For use in Bi-Directional Meter Prover Systems
- Top entry design allows replacement of the seals in the field
- Rapid operation with zero leakage for positive proving capabilities
- Provided with SID feature to show positive indication of plug sealing



## **EXPANDING GATE VALVES**

- Offered in sizes 2" 36" ANSI 150-1500
- Thru conduit, piggable, double block and bleed capacity
- Top entry design for field repair capability
- Mechanically seated design to provide maximum sealing capability in both low and high differential pressure conditions
- Built in accordance to API 6D standards, ISO 9001 certification, and fire tested to API 6FA