Power Plant Application Products

Fabri-Valve® Knife Gate

- "Pop-in" style replaceable seats available in a variety of materials
- Optional hardfacing seats/gates for additional abrasion resistance
- Exceeds NFPA 85 dust tight requirement
- Custom-engineered designs for retrofit applications
- Rugged design for extended life

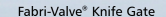
Demineralizer

Dia-Flo® Diaphragm Valves

- Proven most reliable design for demineralizer
- Reliable long term life with easy in-line maintenance
- Diaphragm isolates working parts from process fluid
- No packing glands to maintain



- Compact 3-in-1 design requires less space and reduced installation time and labor
- Oil shutoff, atomizing shutoff and purge in single valve
- Gas double-block and vent in single valve
- Factory Mutual (FM) Approved



Limestone and gypsum slurries

FGD Slurry

- Economical solutions for abrasive and corrosive applications
- Urethane and rubber-lined designs available
- Zero Discharge options available
- Wide selection of special alloy materials for high chlorides

Dia-Flo® Diaphragm Valves FGD Water/Waste Water

- Filtrate, reclaim, mist eliminator wash, gypsum dewatering
- Easy in-line maintenance
- Diaphragm valves able to close over suspendid solids
- No packing glands to maintain

Fabri-Valve® Knife Gate Ash Handling

- · Bottom ash and fly ash, dry and wet applications
- Designs available up to 2000°F (1093°C)
- · Valves for fly ash, negative and positive systems, including crossover
- · Bubble-tight, bi-directional shutoff
- Upgraded seats and gates available for more abrasive applications

Engineered Valves Group

33 Centerville Rd. Lancaster, PA 17603 Phone: 717-509-2200

Fax: 717-509-2336 www.engvalves.com













