MECS® PROCESS GAS GATE VALVES
FOR SULFURIC ACID PLANT SERVICE

FEATURES AND BENEFITS:

MECS® PROCESS GAS GATE VALVES
- Designed and fabricated specifically for:
  - sulfuric acid plant service
  - high reliability and low maintenance
- Materials of construction specified based on:
  - over 100 years of acid plant experience
  - in-depth knowledge of proprietary and commercial alloys
- Actuation packages:
  - custom designed for each application
  - sized for highest service reliability
- Two stage seating eliminates seat galling:
  - gate assembly moves on guide rail to full closed position
  - then contacts wedges to advance onto seat
- Specially designed rollers assure smooth gate travel even in the most demanding service environments
- Fully guided disc eliminates gate flutter

SPECIFICATIONS:
- Available in sizes 4” to 96”
- Services temperatures up to 1600°F
- Metal to metal seal
- Leakage standards available:
  - FCI 70.2 Class VI
  - complete shut off

SEVERE SERVICE AND ROBUST DESIGN COMBINED WITH SULFURIC ACID EXPERIENCE, TECHNOLOGY AND PRACTICAL, IN-PLANT KNOW HOW

Plant engineers in the know choose MECS, Inc. (MECS) products and technologies for their high reliability, long service life and ease of maintenance for use in sulfuric acid plants around the world. MECS’ Process Gas Valves are specifically engineered to provide improved performance and longevity in sulfuric acid process gas applications. Our valves are fabricated by certified alloy welders, experienced machinists and CAD/CAM equipped precision machine tools using the latest ISO standards for consistent high levels of quality and manufacturing efficiencies. The hazardous and severe service applications in a sulfuric acid plant demand expertise in corrosion resistance, metallurgy, seal/packing materials and integration of effective actuation packages designed around high reliability and value. All MECS’ Process Gas Valves embody these critical attributes resulting in a worry free operation and a safe, clean and efficient work place.

Learn more at www.mecs.dupont.com
MECS® PROCESS GAS GATE VALVES
FOR SULFURIC ACID PLANT SERVICE

GATE ASSEMBLY SEALING DETAILS

GATE ASSEMBLY DOWNSTREAM VIEW

GATE ASSEMBLY CUTAWAY FULL CLOSED POSITION

VALVES FOR OTHER SULFURIC ACID PLANT APPLICATIONS

- MECS® Process Gas Butterfly Valves
  Damper, O–Ring Disc Edge, Resilient Disc Edge, Triple Offset, Refractory Lined
- MECS® Process Gas Jug Valves

www.mecs.dupont.com

North America
MECS Headquarters
Chesterfield, Missouri, USA
Tel: +1-314-275 5700
northamerica@mecsglobal.com

Europe/Africa
Brussels, Belgium
Tel: +32-2-658 2620
europe-africa@mecsglobal.com

Milan, Italy
Phone: +39-02-8969 0658
italy@mecsglobal.com

Johannesburg, South Africa
Tel: +27-11-218 8618
southafrica@mecsglobal.com

Asia/Pacific
Hong Kong, China
MECS Far East Limited
Tel: +852-2734 5588
hongkong@mecsglobal.com

Shanghai, China
MECS Chemical Plants Equipment (Shanghai) Co., Ltd
Tel: +86-21-6182 1146
shanghai@mecsglobal.com

Mumbai, India
MECS India Private Ltd.
Tel: +91-22-6774 9500
india@mecsglobal.com

South America
Barueri, Sao Paulo, Brazil
Tel: +55-11-4166 8000
brazil@mecsglobal.com

MECS is a distributor of FRISCH™ Valves, known as MECS® Valves in the sulfuric acid industry for sulfur burning, metallurgical, wet gas and spent acid recovery plants.