

Shaping matter, leading the future.

n less than two decades **AMMtech** has redefined the industrial damper sector, becoming a strategic partner for engineers and plant manufacturers **worldwide**.

Today, we are a **benchmark** for systems that master air, gas, and high temperature fumesspanning power generation, renewables, steelmaking and environmental treatment.

We do not simply deliver components: we engineer solutions that set new standards of reliability and precision. Every valve reflects research, expertise and vision, crafted to drive our clients' growth and anticipate global challenges.

Innovation, passion and responsibility remain our foundation. Because technology, for us, is not only about providing answers: it is a **creative force** that opens new paths.

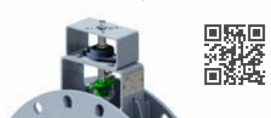
 $egin{array}{c} Get_{in} \ Fl @w \end{array}$

2026 COLLECTION





Butterfly Damper Valve





. DN 350 – 1500 . Max Leakage Class III (FCI 70-2) . End Connections: Wafer, Flanged, Butt Weld . Material: Carbon Steel, AISI 304, AISI 316



AMM 704





Butterfly Damper Valve



. For Control or On/Off Service DN 50 - 300 . Max Leakage Class III (FCI 70-2) . End Connections: Wafer, Flanged
. Material: AISI 316 (Available from DN 50 to DN 300), GGG 40 (Available on DN 250 and DN 300)

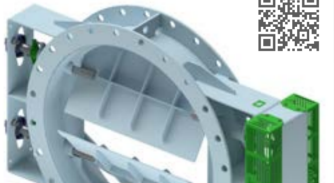


AMM 705









. Modulating Service . DN 300 - 3000 . End Connections: Wafer, Flanged . Material: Carbon Steel, Corten, AISI 304, AISI 316

> AMM**705** 200°C

AMM**705H** 600°C

AMM 708





Butterfly Damper Valve (Heavy Duty)



. For Control or On/Off Service DN 200 - 3000 . Max Leakage Class III (FCI 70-2) . End Connections: Wafer, Flanged, Butt Weld . Material: Carbon Steel, Corten, AISI 304, AISI 316, AISI 321, AISI 310



AMM**708H** 600°C

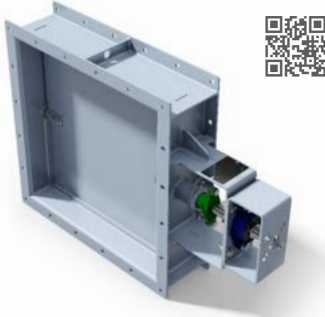
AMM**708S** 1000°C







Louver Damper Valve



. Rectangular or Square section . For Control or On/Off Service Size Range upon request . End Connections: Flanged
. Material: Carbon Steel, Corten, AISI 304, AISI 316, AISI 321, AISI 310

AMM710 200°C

AMM**710H**

600°C

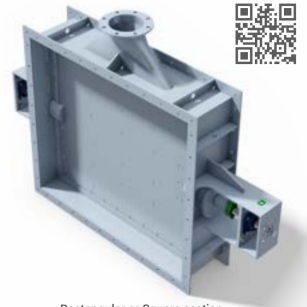
AMM710S 1000°C

AMM 710T

(€| Ex



Louver Damper Valve with 🛇 Air Sealing System for Total Tightness 100%



. Rectangular or Square section . For Control or On/Off Service Size Range upon request . Total Tightness 100% End Connections: Flanged . Material: Carbon Steel, Corten, AISI 304, AISI 316

AMM710T **200°C**

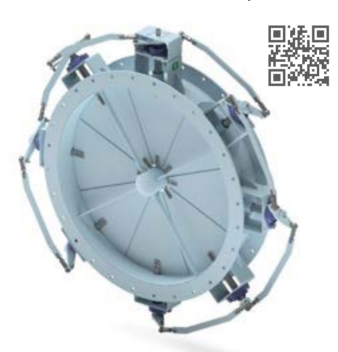


AMM 715





Radial Vane Damper Valve



. Modulating Service . DN 300 – 2000 End Connections: Flanged . Material: Carbon Steel, AISI 304, AISI 316



AMM 720





Multi Louver Damper 🛇



. Rectangular or Square section Modulating Service Size Range upon request . End Connections: Flanged . Material: Carbon Steel, Corten, AISI 304, AISI 316, AISI 321, AISI 310



AMM**720H** 600°C

AMM**720S** 1000°C

AMM 720T





Multi Louver Damper with Air Sealing System for Total Tightness 100%



. Rectangular or Square section . For Control or On/Off Service . Size Range upon request . Total Tightness 100% **End Connections: Flanged** . Material: Carbon Steel, Corten, AISI 304, AISI 316



AMM720**TH 600°C**

AMM 731



Butterfly Damper Valve



. For Control or On/Off Service . DN 350 - 1500 Max Leakage Class III (FCI 70-2) . End Connections: Wafer, Flanged, Butt Weld . Material: Corten, AISI 304, AISI 316



AMM 740







Ø Leakage Damper Valve - Double Eccentric 🛇



. For Control or On/Off Service DN 100 - 1500 . Max Leakage Class VI (FCI 70-2) . End Connections: Wafer, Flanged . Material: Carbon Steel, AISI 304, AISI 316 . Seat: Silicon, NBR, Viton, EPDM



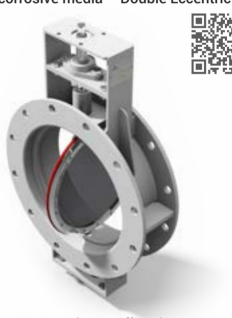
AMM 740PH

CE EX SIL





Ø Leakage Damper Valve for corrosive media - Double Eccentric



. For Control or On/Off Service DN 100 - 1500 . Max Leakage Class VI (FCI 70-2) . End Connections: Wafer, Flanged . Material: Carbon Steel, Corten, AISI 304, AISI 316 . Seat: FEP, PFA



№ 260°C





Triple Offset Damper Valve 🛇



. For Control or On/Off Service . DN 100 – 800 . Max Leakage Class V (FCI 70-2) . End Connections: Wafer, Flanged . Material: Carbon Steel, Corten, AISI 304, AISI 316



AMM 745

(€ | €x

Ø Leakage Rubber Seated Butterfly Valve 🛇



. For Control or On/Off Service . DN 100 – 400 . Max Leakage Class VI Ø Leakage . Total Tightness (FCI 70-2) End Connections: Special Flanged . Material: Body - Aluminium Disc - Carbon Steel, AISI 304, AISI 316



AMM 750

(E)

Butterfly Double Blade Damper Valve with Air Sealing System for Total Tightness 100%



. For Control or On/Off Service . DN 300 - 3000 Total Tightness 100% End Connections: Flanged . Material: Carbon Steel, Corten, AISI 304, AISI 316

> AMM**750** 200°C

AMM**750H** 600°C

AMM 755

(E)

Three Way Bypass Damper 🛇



. For Control or On/Off Service . DN 100 – 2500 . Max Leakage Class III (FCI 70-2) or Total Tightness 100% by Seal Air End Connections: Flanged . Material: Corten, AISI 304, ĂISI 316







AMM 761QR Guillotine Damper (Slide Gate)





Guillotine Damper (Slide Gate)





. Circular, Square, Rectangular section On/Off Service . DN 150 – 3000 Max Leakage Class III (FCI 70-2) or Total Tightness 100% by Seal Air . End Connections: Flanged
. Material: Carbon Steel, Corten, AISI 304, AISI 316, AISI 321, AISI 310

AMM761 200°C

AMM**761H**

600°C

AMM761S **850°C**



. Circular, Square, Rectangular Section . Reduced Face to Face Dimension . On/Off Service . DN 150 – 3000 . Max Leakage Class III (FCI 70-2) End Connections: Flanged . Material: Carbon Steel, Corten, AISI 304, AISI 316, AISI 321, AISI 310



AMM 770



Diverter Damper Valve (Gas Distributor)



. Size Range upon request For Control or On/Off Service

Max Leakage Class III (FCI 70-2) or Total Tightness 100% by Seal Air End Connections: Flanged . Material: Carbon Steel, Corten, AISI 304, AISI 316



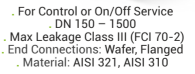
AMM 780

(€|€x



Butterfly Damper Valve - High Temperature







🦺 1000°C











Fiber-Lined Damper Valve 🛇



. For Control or On/Off Service DN 150 - 2500 . Max Leakage Class III (FCI 70-2) End Connections: Flanged . Material: Corten, AISI 304, AISI 316, AISI 321, AISI 310



Counterweight non-return Damper Valve

Refractory Lined Damper Valve



. For Control or On/Off Service . DN 150 - 2500 . Max Leakage Class III (FCI 70-2) . End Connections: Flanged . Material: Corten, AISI 304, AISI 316, AISI 321, AISI 310



AMM 790













. Circular, Square, Rectangular section . DN 150 – 2500 . Max Leakage Class III (FCI 70-2) . End Connections: Wafer, Flanged . Material: Carbon Steel, AISI 304, AISI 316

> AMM**790** 200°C

AMM**790H** 600°C



. DN 100 - 400 End Connections: Lug . Material: Carbon Steel, AISI 304, AISI 316



Innovation in flow, excellence in control.

MMtech dampers are engineered to perform in the most demanding industrial environments. From energy production to heavy industry, from environmental protection to advanced process technologies, our solutions ensure precision, reliability and durability across a wide spectrum of applications. The following fields represent the core sectors where AMMtech products deliver proven excellence worldwide:

- Fluids: Air, Gas and Fumes
- CHP and Incineration Plants (Waste to Energy)
- Biomass, Biogas and Renewable Energy Plants
- Steel Industry and Furnaces
- Glass Industry
- Cement Plants
- Air Pollution and Filtration (Dedusting)
- Power Plants
- Heat Recovery Systems
- Boilers and Burners
- Chemical Industry
- Oil and Gas
- HVAC
- Thermal Oxidizers

Beyond every application lies a unique demand: **yours**. **Get in touch** with us, share your requirements, and we will be glad to design and deliver the most effective tailor-made solution.





