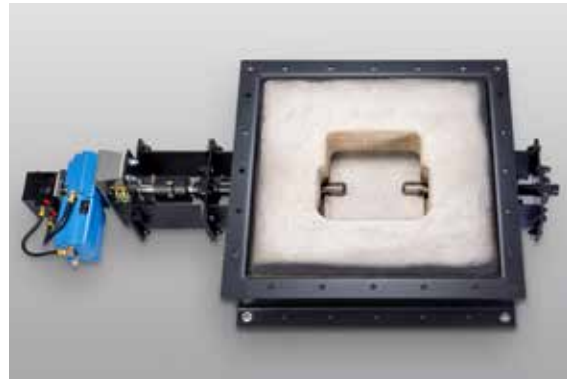


Dürr Megtec Air Dampers



Air dampers from Dürr Megtec are designed and built to provide years of trouble-free service, even when subjected to rigorous process and climate conditions.

These industrial duty dampers can be used for controlling air flow, isolating air streams, or to divert air flow in multiple directions as dictated by process requirements.



Dürr Megtec dampers can be designed and manufactured with the following options:

- Carbon steel, stainless steel, aluminized or other alloy construction to suit your needs
- Electric, hydraulic, pneumatic, or manual actuators
- Open/closed or modulating duty
- Standard sizes up to 60 in. (1.5 m) or greater
- Round, square, and rectangular configurations
- Custom shapes and configuration
- Single- or multi-blade (louver); parallel or opposed blade construction
- Indoor or outdoor applications for all climate ranges
- Insulated, clad or uninsulated (painted)
- Electrical controls – motorized systems pressure control
- Applications include ovens, dryers, oxidizers, heating, air conditioning, and air handling
- Custom designs for specific duct systems (tee damper, isolation damper, vent)
- Dampers include companion flanges
- Most dampers include access doors for ease of inspection and cleaning
- Where applicable, heavy-duty rod linkage and rod end assemblies

Dürr Megtec also manufactures "poppet valves" (pneumatically actuated air dampers) for oxidizer and other applications. This proprietary design is available with warranty, installation, and start-up services.

- Wide range of sizes and configurations
- Low leakage rates
- High temperature rating
- Indoor/outdoor applications





Dürr Systems, Inc.

830 Prosper Street
De Pere, Wisconsin, 54115 USA
Phone: +1 920.336.5715

www.durr-megtec.com

Subject to change. The information in this brochure contains only general descriptions or performance characteristics which may vary in actual cases. The requested performance parameters shall be binding only if they are explicitly agreed to within the sales contract. © Dürr 2020