



A product line from Steinberg + Kirsch®

S+ K	SWIVELLING DAMPER
Design	 Rectangular design Robust design Low maintenance Shaft mounted on one side
Size	- According to requirement
Tightness	- 99-99.9% area equivalent
Temperature	- Up to 600 °C
Drives	 Electric rotary drive Pneumatic actuator Manual with hand wheel/lever
Damper modells	

This type of damper is characterised by the positioning the shaft outside the flow path, resulting in an undisturbed flow. This makes this type of damper the choice for any application, where a free cross section is essential for the particular process. A common application are ash dampers under the combustion grate of waste incinerators. A further effect of this design is the reduced wear of the damper, which is reduced to nearly naught.

Our swivelling dampers can be operated manually or automatically, as required. Sensors and/or switches installed on the damper allows an easy integration in a process control system.



Please contact us for more information!

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