### **Industrial Damper – Serie 300**







#### **DESCRIPTION**

**Serie 300** are of the type multi louvre damper with several shafts. Serie 300 are a very robust construction equipped with flanged ball bearing on both side. No bearing inside the gas flow.

#### RANGE OF APPLICATION

For heavy flue gases with lots of dust Max. temperature: \*350° C
Max. design pressure: 0,5 bar (g)

\*For higher temperatures, please contact us for more information

#### **TECHNICAL INFORMATION**

The Serie 300 dampers are manufactured with ball bearing on both sides. No adjustable stuffing box that can raise the required torque over the actuators limit. Serie 300 can be manufactured in square or round design.

The damper can be operating with electric or pneumatic actuator (on/off operation or regulation/control) but also with hand gear.

Normally it's equipped with our standard flanges or flanges according to customer request, but it can also be manufactured with welded ends or wafer type.

(Sealing systems – see separate sheet)

#### **BENEFITS**

Suitable for use where space is limited, because the height of the blade is normally shorter than the mounting dimension.



# Industrial Damper – Serie 300

## **Swedspjäll**

### **REFERENCE PHOTOS**









