

Industrial Damper – Type 150



RANGES OF APPLICATION

Air but can also be used for lighter flue gases.
 Max. temperature 300°C.
 Max. design pressure 0,5 bar.

TECHNICAL DESCRIPTION

Type 150 is equipped with adjustable stuffing box on the actuator side.
 The "Free side" is provided with a metal enclosed bearing.
 This type of damper has the same high tightness class to the atmosphere as the heavier type 200-damper.

Type 150 can be obtained in round alt. square shape with one or several shafts.

The continuous line of shafting ensures high reliability at high operating temperatures.

The damper seal is steel to steel but can also be obtained with soft sealing - same as type 200.

Supplies with hand lever, pneumatic actuator or electric actuator.

CONNECTION

Type 150 is manufactured from DN 100.
 The connection is with flanges, welded ends or for fitting between flanges.



with a hand lever, can also be equipped with actuator



stuffing box in SS is standard



*with 2 shafts;
welded ends*