Dampers

Wafer (Weld able End)







The dampers meet the demands of different industries. These dampers are carefully manufactured and then supplied to our clients.

Features:

- Smooth operation
- Less maintenance
- Corrosion and Rust resistant finish
- High tensile strength & High Efficiency

Constructional Features

Body

Cast Corrosion resistant steel and stainless steel to provide receptivity against corrosion For all wetted parts

Disc

Mild steel plate with hardened and The Stainless steel plate is precision-buffed on both sides.

Gland Packing

Multi layer gland packing in a variety of materials to suit condition provides total sealing

Stem

Stainless steel having double start thread rising spindle, for fast closing and opening

MATERIAL OF CONSTRUCTION

Body : SS 304 / SS 316 / WCB / CI

Disc : SS 316 / SS 304 / WCB

Soft Seat : Metal to metal

Actuator : Hand Wheel / Pneumatic cylinder / Electrical Actuator

Technical Specification

Size range

• 40mm to 1600 and on request

Operation

- Manual hand Lever
- Manual gear box
- Electrical and Pneumatic actuator with accessories & manual override

End Connection

Wafer

APPLICATION

Dampers are widely used in various applications such as Cement Industries, Pulp & Paper Industries, water treatment plants and sugar plants.

Flanged End









The dampers meet the demands of different industries. These dampers are carefully manufactured and then supplied to our clients.

Features:

- Smooth operation
- Less maintenance
- Corrosion and Rust resistant finish
- High tensile strength & High Efficiency

Constructional Features

Body

Cast Corrosion resistant steel and stainless steel to provide receptivity against corrosion For all wetted parts

Disc

Mild steel plate with hardened and The Stainless steel plate is precision-buffed on both sides.

Gland Packing

Multi layer gland packing in a variety of materials to suit condition provides total sealing

Stem

Stainless steel having double start thread rising spindle, for fast closing and opening

MATERIAL OF CONSTRUCTION

Body : SS 304 / SS 316 / WCB

Disc : SS 316 / SS 304 / WCB

Soft Seat : Metal to metal

Actuator : Hand Wheel / Pneumatic cylinder / Electrical Actuator

Technical Specification

Size range

• 40mm to 1600mm and on request

Operation

- Manual hand Lever
- Manual gear box
- Electrical and Pneumatic actuator with accessories & manual override

End Connection

• To Suit Flanged end

APPLICATION

Dampers are widely used in various applications such as Cement Industries, Pulp & Paper Industries, water treatment plants and sugar plants.