



Multi-leaf dampers

JS 251

 Multi-leaf dampers, fins 100 mm
 Standard 165 mm blades



Multi-leaf dampers type JS 251

Multi-leaf dampers in galvanized steel.

Application

• For airstream regulation in ventilation and airconditioning systems

Material

- Galvanized steel blades, frame, and round axle
- Aluminium gears
- Polyamid bearings

Colour

Galvanized steel

Composition

- Galvanized steel aerodynamic designed regulation blades of 165 mm width containing aluminium gears for simultanious counter-rotating operation of the damper
- Galvanized steel axle of Ø 12 mm and length 100 mm mounted on one of the above blades, wich extends 67 mm outside the damperflanges. Axle with borehole at its end to easily mount axle extension LOA 100 M or LOA 150 M (upon request), when a longer axle is required.

(upon request), when a longer axle is required.
 Galvanized steel housing with depth of 175mm and flange of 30mm, made out of 2 vertical panels with polyamid bearings and 2 horizontal panels, all welded together

together

All dampers are made to measure. To obtain the exact height of the damper when in-between sizes are ordered, the upper and lower frame will be bended towards or away from the middle of the damper (see drawing), to make a execellent fit with as much as possible standard fitted blades. Due to this fact the free area of the damper can become less than the opening of the LXH dimension.

Mounting

- To be mounted between rectangular ducts with flanges of 30 mm
- To be surface mounted on wall, floor or ceiling



Multi-leaf dampers

Accessories

- Manual control handle with fixing system type MCS-251/255
 Horizontal sealing between the valves available upon request (+10%)
 Mounted axle extensions type LOA 100 M, LOA 150 M
- Extra axle available upon request
- Square axle end of 9 X 9 mm type SQE
- Actuators BELIMO
- Alternative bearings
- Afternative bearings.
 PTFE bearings for low and high temperature applications type TBS (from -50°C to 200°C) and pressures till 2000Pa
 Brass bearings for high temperature applications type MBS (up to 250°C)
 Ball bearings for high pressure applications type BBS (up to 80°C and 2500Pa)
 Horizontal mounted coupling system type HVM
 Alternative bearings.
 Alternative bearings.
 Counter rotation blades (420%)

- Counter-rotating blades (+20%)
 Parallel moving blades (+20%)
 Reinforced frames (+5%)
- Multi-leaf damper with vertical blades (+15%)
- Alternative construction materials
 - Aluminium (x3.5)

 - Stainless steel (INOX304) (x5.6)
 Stainless steel (INOX316) (x6.75)
 Aluminium blades with galvanized steel frame (x1.75)
- Version ATEX available upon request

Text for tender

- The multi-leaf volume control dampers shall be of the type in galvanized steel with counter-rotating blades, aluminium gears, round axle and polyamid bearings.
- ATC Type JS 251

Order example

JS 251, 1600, 1500, C30 + MCS-251/255

Explanation

JS 251 = Type of multi-leaf damper

1600 = Length

1500 = Height

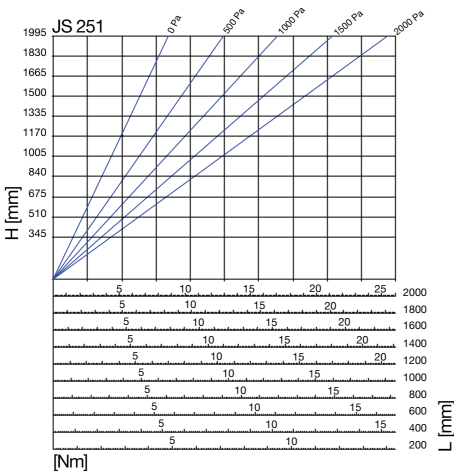
C30 = connection flange Accessories (Optional)

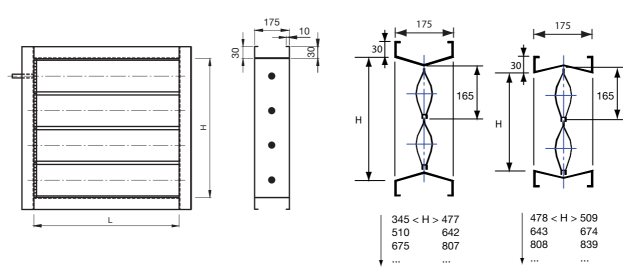
MCS-251/255 = Manual control with fixing system



Multi-leaf dampers

Torque









B.01

Multi-leaf dampers

MCS

Accessories for multi-leaf Manual control handles

Manual controls with fixing system type MCS

Manual Contro handles with fixing system for muli-leaf dampers

Application

- Manual control handles MCS 250E with fixing system for JS 250E KIT assembled multi-leaf dampers of width 120mm
 Manual control handles MCS 250/254 with fixing system for JS 250 or JL254
- multi-leaf dampers of width 110mm

 Manual control handles MCS 251/255 with fixing system for JS 250 or JL254 multi-leaf dampers of width 175mm

Order example

MCS-250/254

Explanation

MCS = Manual control handle

250/254 = Type of multi-leaf damper |S250 or |L254, width 110mm