MULTI-PLANE DAMPER – PWP



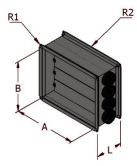
Multi-plane dampers control or close airflow in ventilation ducts. The multi-plane damper consists of a housing made of galvanized profiles and aluminum blades. The blade height is the same for dampers of all sizes. This damper is controlled by means of a manual mechanism. The mechanism consists of a short axle, a long axle and toothed gears outside the damper, mounted on

Characteristics:

bearings.

Description:

Sheet type: galvanized, aluminum Connection method: seam lock, spot weld Standard design: L = 165 mm Endings: P20, P20 LR, P30, P30 LR, bare end, outward bending Leakproofness standard: Class A, Class B



Sample manufactured element dimensions:

| A (mm) | B (mm) | L (mm) |
|--------|--------|--------|
| 200 | 200 | 165 |
| 300 | 300 | 165 |
| 400 | 400 | 165 |
| 500 | 500 | 165 |
| 600 | 600 | 165 |
| 700 | 700 | 165 |
| 800 | 800 | 165 |
| 1000 | 1000 | 165 |