MULTI-PLANE DAMPER FOR ACTUATOR – PWP-S



Description:

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 may be used with an actuator. The mechanism consists of a short axle, a long axle and toothed gears outside the damper, mounted on bearings.

Characteristics:

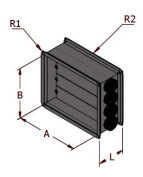
Sheet type: galvanized, aluminum

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