

Rectangular multi-blade damper made of plastics

PVC-DSQW



Description

The DSQW rectangular multi-blade dampers can be used to control and isolate air flow in rectangular ductwork. Rectangular multi-blade dampers is made of plastic. The DSQW damper can have a hand-operated damper mechanism, an externally-mounted actuator, or an actuator mounting. The damper mechanism is installed on the outer surface of the housing. The damper blade rotation mechanism features short and long shafts rotating by intermeshed gears installed on bearings. The gears are installed on the outer surface of the housing.

Available materials - example of designation

- PVC-DSQW - Polyvinylchloride (PVC)
- PPs-DSQW - hardly flammable polypropylene (PP)
- PP-DSQW - polypropylene PP
- PE-DSQW - polyethylene PE
- PVDF-DSQW - PVDF material

Example of designation:

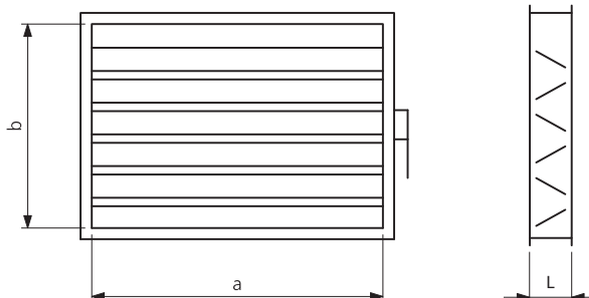
Product code: **PVC-DSQW - 400x300**

type _____

a _____

b _____

Dimensions



Width a [mm]	Height b [mm]	Length L [mm]
200	200	165
300	200	165
300	300	165
400	200	165
400	300	165
400	400	165
500	200	165
500	300	165
500	400	165
500	500	165