

4.1.

4.1.1. Rectangular single leaf damper

PJP



**Use:**  
Air flow regulation in rectangular profile, low and medium pressure systems.

**Material:**  
Galvanized steel sheet.

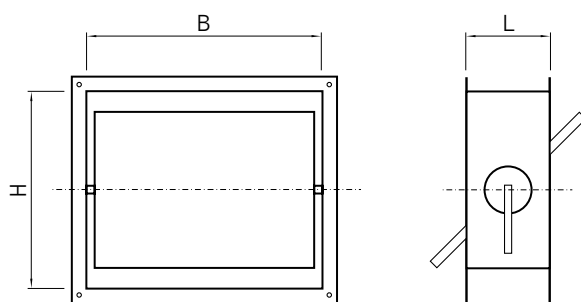
**Fitting:**  
In the overpressure and negative pressure part of the systems, excluding air polluted with dust, especially fibrous dust.

**Air flow regulation:**  
As a standard, the damper is fitted with a manual adjustment mechanism. On demand the damper can be adapted to automatic adjustment using an actuator.

**Construction:**  
The damper is made of galvanized steel sheet in a form of a rectangular duct with a rotational regulated leaf adjusted using a regulation mechanism which can be fixed at any position. Face edge finish with duct profiles.

Dimensions and type marking:

Production range:

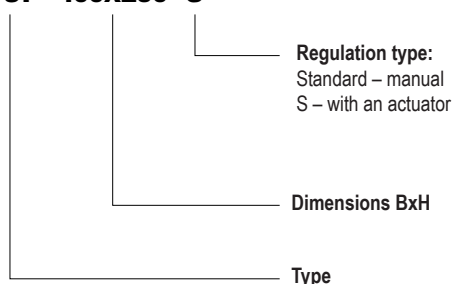


PJP

B mm \ H mm	160	200	250	300	400	500	600
100	+	+	+	+	+	+	+
160	+	+	+	+	+	+	+
200	+	+	+	+	+	+	+
250	+	+	+	+	+	+	+
300	+	+	+	+	+	+	+
400	+	+	+	+	+	+	+
500	+	+	+	+	+	+	+
600	+	+	+	+	+	+	+
L	200		250		300		

Production range:

**PJP-400x250-S**



Example of an order:

**PJP-400x250**

Single leaf rectangular damper 400x250.  
Manual regulation.