



PRESSURE-OPERATED DAMPER FOR DUCT

OVERVIEW

WCS **SEIRES**

OVERVIEW:

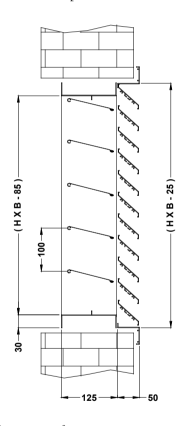
The WCS series dampers enable the flow of air in a natural single direction when a difference of pressure between the two sides exits. The blades are free to move on the wrist enabling the flow of air. Once this is achieved the blades shut simply by with the force of gravity.

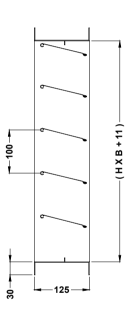
CHARACTERISTICS:

Frame: in extruded aluminium, 120 mm wide, made in 4 parts assembled together mechanically. Blades: in aluminium with pitch 100 mm (up to height 600 mm pitch 50 mm).

Execution: with flanges for channel.

Grille (on request): in aluminium pitch 50 mm





SIZES: Nominal sizes B x H from 300 x 210 up to 1600 x 1010 mm.





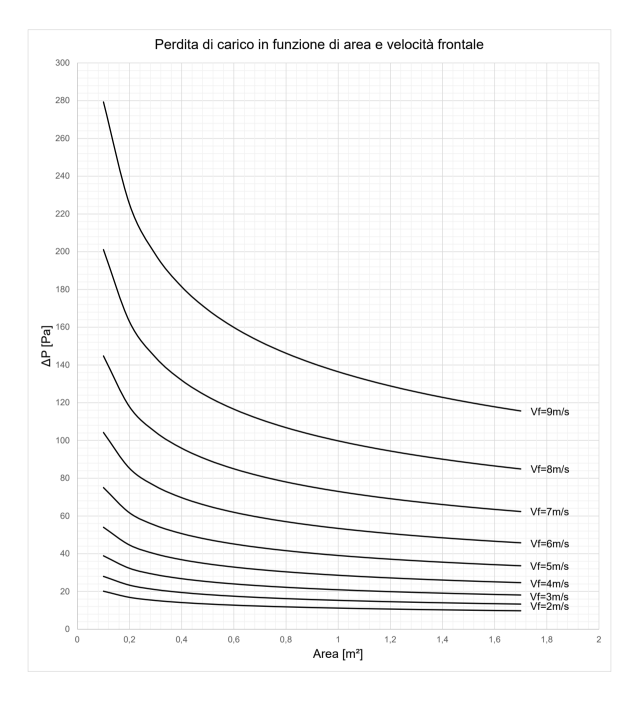




PRESSURE-OPERATED DAMPER FOR DUCT

WCS SEIRES

PERFORMANCE









PRESSURE-OPERATED DAMPER FOR DUCT

WCS SEIRES

HOW TO ORDER

