



CATALOG CARD BLU

BLU Magnetic

Backdraught damper with tight magnetic closing

Backdraught damper is meant to be installed inside round air ducts. It prevents the air from moving from the aggregate duct into the room with a kitchen hood.



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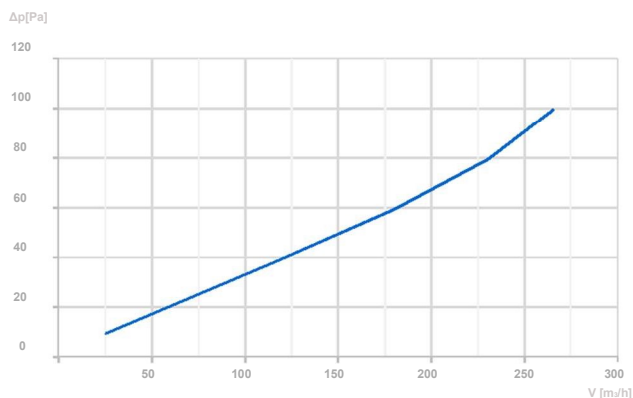
Construction

The casing is made of plastic. The installation subframe supports the flexible and elastic membrane, keeps the airflow stable, and ensures quiet work. The use of magnet allows the tight closing of the restrictor in case of low subpressures. Furthermore, it prevents the „tapping” of the damper when the pressure changes. It is possible to regulate the clamp pressure by turning the screw. The peripheral gasket, made of EPDM, ensures easy installation and tight junction inside the air duct.

Installation

Easy installation by „pushing in” - the damper is put inside the air duct after the installation process. It is mounted inside the stub pipe that moves the air from the kitchen hood to the aggregate duct.

Flow specifications



Sizes

Typ	ØD	A	B
BLU.125	125	18	90

