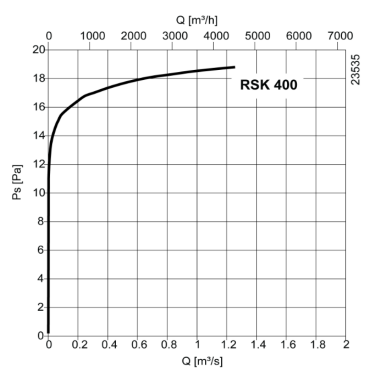


Backdraught Shutter



Back draught Shutter for circular duct

- o Easy installation in any position
- Spring loaded blades to prevent unwanted flow of air when fans are off
- Damper frame is manufactured using galvanised sheet steel.
- Damper blades are formed from aluminum H14 and located on brass central rod
- o Wide range of sizes



<u>General:</u> The back draught damper has been designed to ensure that air can only flow one way. For the residential setting, this can help the homeowner keep the intended pressure scheme intact. All-in-all, this product prevents non-conditioned, outdoor air to enter the living space. This further protects individuals from back draughts, outdoor pollutants and the reentry of unwanted air.

<u>Design</u>: The damper frame is manufactured using galvanised sheet steel G90, and the two spring-loaded damper blades are made of aluminum H14. Damper blades are located on brass central rod, and controlled by stainless steel torsion springs.

<u>Installation:</u> The RSK back draught dampers are designed for easy installation in circular ductwork. They can be installed in any position vertically or horizontally, depending on air flow direction.

Performance