



RSK Dampers

Backdraft dampers for circular ducts

- Designed for circular ducts
- Damper blades formed from aluminum H14
- Stainless steel torsion spring
- Synthetic rubber gasket
- 3/32" diameter brass central rod

[Find more details in our online catalogue](#)

Backdraft Prevention

By incorporating spring-loaded blades, backdraft dampers ensure that airflow only moves in one direction, effectively preventing the backflow of air into the system.

Robust Construction

The use of 24GA, G90 galvanized sheet metal ensures durability and resistance to corrosion. This makes them suitable for long-term use in various environments.

Rubber Gasket

The rubber gasket prevents air from leaking through the damper when closed.

Bulk Pack

The **bulk packs** offer convenience for contractors or other professionals who require multiple dampers for their projects.

Technical parameters

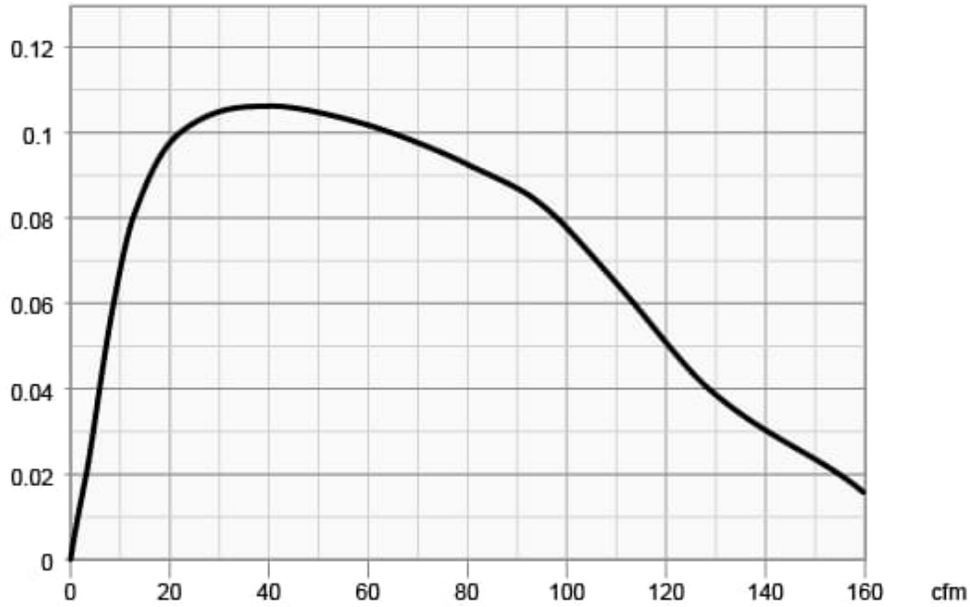
Dimensions and weights

Weight	0.6	lb
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Performances

RSK 4 - Pressure Loss

Ps in. wc.



Dimension

Model	Dia.	Length
RSK 4	4	3 1/4
RSK 5	5	3 1/8
RSK 6	6	3 1/8
RSK 8	8	3 1/8
RSK 10	10	3
RSK 12	12	3

Dimensions are in inches.

Documents

- 401818 RSK OIPM EN FR ES.pdf