Accessories Dampers & FK Clamps





Back draft damper for circular ducts

Common Applications

- Toilet exhaust

Features

- Spring loaded butterfly flaps suits standard inline fans



Fast Clamps for circular ducts

Common Applications

- Circular Ducts
- Inline Fans

Features

- Easy to fit

Back Draft Dampers

RSK Back draft damper for circular ducts, manufactured from galvanised sheets steel. The two blades are spring-loaded, which means that the damper can also be mounted vertically.

RSK's are butterfly type dampers designed to provide an effective back draft seal in ducted systems. These dampers can be installed either vertically or horizontally. The cases are fabricated from formed galvanised sheet. Butterfly elements are made from lightweight aluminium sheet held in the closed position with low resistance steel springs.

Model A B C D RSK125 125 34 44 100 RSK150 150 34 44 100 RSK200 200 55 62 140 RSK250 250 54 62 140 RSK315 315 50 65 140	Technical Da	ıta			
RSK150 150 34 44 100 RSK200 200 55 62 140 RSK250 250 54 62 140	Model	Α	В	С	D
RSK200 200 55 62 140 RSK250 250 54 62 140	RSK125	125	34	44	100
RSK250 250 54 62 140	RSK150	150	34	44	100
	RSK200	200	55	62	140
RSK315 315 50 65 140	RSK250	250	54	62	140
	RSK315	315	50	65	140

Fast clamps

Mounting clips which facilitate the installation and removal of fans for service and cleaning. Made from galvanised sheet metal and fitted with an 8mm neoprene lining which suppresses vibration and ensures a tight fit. The mounting clips are clamped together by two screws which allows for connecting ducts with a marginal defference in diameter.

Technical Data						
Model	Dia					
FK125	125					
FK150	150					
FK200	200					
FK250	250					
FK315	315					





Accessories Dampers & FK Clamps





Non return dampers for rectangular or square fan and duct applications

Common Applications

- Where non return dampers are required

Features

- Variable sizes to suit most applications

Non Return Dampers

NRD's are shutter type dampers designed to provide an effective back draft seal in ducted systems. These dampers can be installed either vertically or horizontally. Flaps are fabricated from extruded PVC. Frames are fabricated from anodised aluminium with polymers corner joints.



