BACKDRAFT DAMPERS

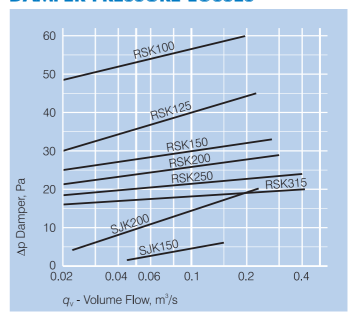
FEATURES

The RSK backdraft dampers are manufactured from steel with spring actuated aluminium flaps.

The patented SJK Smooth Flow backdraft dampers are constructed from injection moulded plastic designed with a low resistance gravity damper.

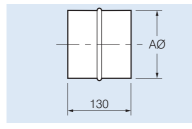
Both dampers form an excellent seal against backdraft when the fans are switched off. The SJK Smooth Flow damper has the lowest resistance of the two models. The pressure loss through the backdraft dampers has to be added to the system resistance before selecting the fan.

DAMPER PRESSURE LOSSES



RSK - BACKDRAFT DAMPERS

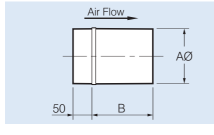




ProVent In-line Fan Model	Silent EcoWatt MixVent In-line Fan Model	VentMajor In-line Fan Model	Backdraft Dampers Part No.	Dimensions, mm AØ
RIL-100	TD-250/100	VM-100L	RSK100	100
RIL-125	TD-350/125	VM-125L	RSK125	125
RIL-150SW/RIL-150TSW	TD-500/150	VM-150L	RSK150	150
RIL-200SW/RIL-200TSW	TD-800/200(N)	VM-200L	RSK200	200
	TD-1300/250	VM-250L	RSK250	250
	TD-2000/315	VM-315L	RSK315	315

SJK - BACKDRAFT DAMPERS





ProVent	Silent JetStrea EcoWatt In-line MixVent Fan		n Backdraft Dampers	Dimensions, mm	
In-line Fan Model	In-line Fan Model	Model	Part No.	AØ	В
RIL-150SW/RIL-150TSW	TD-500/150	JCE15.	SJK150	150	161
RIL-200SW/RIL-200TSW	TD-800/200(N)	JCE20.	SJK200	200	211