

DC ~ Backdraughtdamper



Technical specifications

SIZE	A	L	B	C	KG
100	100	88	38	38	0,13
125	125	88	38	38	0,16
150	150	88	38	38	0,2
160	160	88	38	38	0,22
200	200	88	38	38	0,28
250	250	128	59	59	0,62
315	315	128	59	59	0,78
400	400	197	75	75	1,8

The backdraughtdamper is used for preventing the reverse of air-flow in circular duct systems

- material: the casing = galvanized steel, the blades = aluminium
- with an inner foam seal for better tightness and noise reduction
- the valve opens when overpressure occurs and closes when the pressure drops
- recommended to install into horizontal ducting