



### **KVD VENTILATOR TUBULATURA 315MM 1000MC/H**

Ventilator metalic pentru tubulatura. Scema de montaj si domeniul de aplicare se poate vedea in poza secundara.

Material constructiv - otel

Temperatura maxima de lucru +42 grade celsius

Alimentare la 230V

Grad de protectie IP X2

Sunet 62 Db

Turatie 1400 rotatii / minut

Putere electrica 110W

Flux de aer evacuat 1000 mc / ora

type	unit	Ø150	Ø160	Ø200	Ø250	Ø315
Air flow	m3/h	270	280	350	600	1000

Static pressure	Pa	40	50	55	65	75
Static pressure	mmH2O	4,08	5,1	6,12	8,15	11,01
Acoustic pressure	dB(A)	50	51	54	57	62
Power supply voltage	V/Hz	230/50	230/50	230/50	230/50	230/50
Motor rotation	rpm	1400	1400	1400	1400	1400
Power	W	40	40	40	86	110
Current consumption	A	0,19	0,2	0,25	0,3	0,4
Max. Working Temp.	oC	42	42	42	42	42
Weight	kg	1,4	1,5	1,57	2,78	4,21
IP Code	IP	X2	X2	X2	X2	X2
Insulation class						

Pret: 291,01 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/ventilator-tubulatura-315mm-1000mc-h>