

Kanal ventilator



Beskrivelse

Kanal Ventilatoren KANAL100-200 bruges til flytning af varme i ventilations kanaler.
 Kanal ventilatoren en med nippel tilslutning.
 Max temperatur +40 Gr
 Min temperatur - 20 grader
 ip44 klassificering

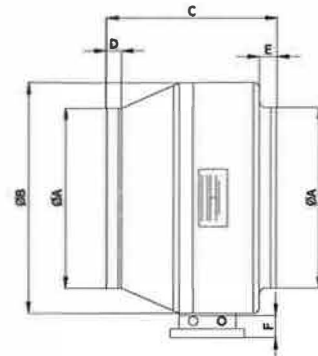
Example identification

Product code: **DV** - **aaa**

type
 ØA



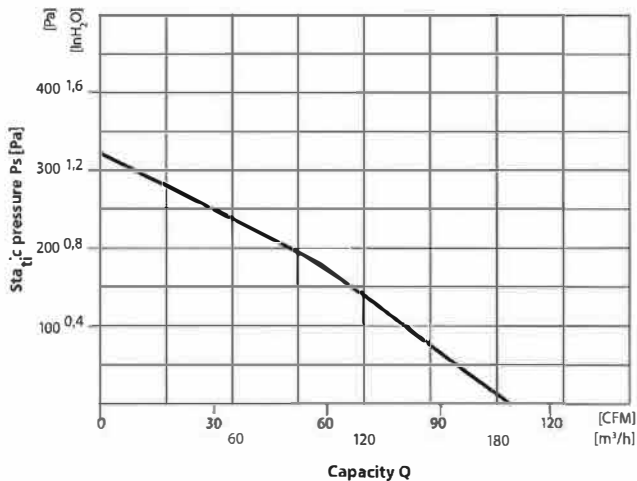
Dimensioner



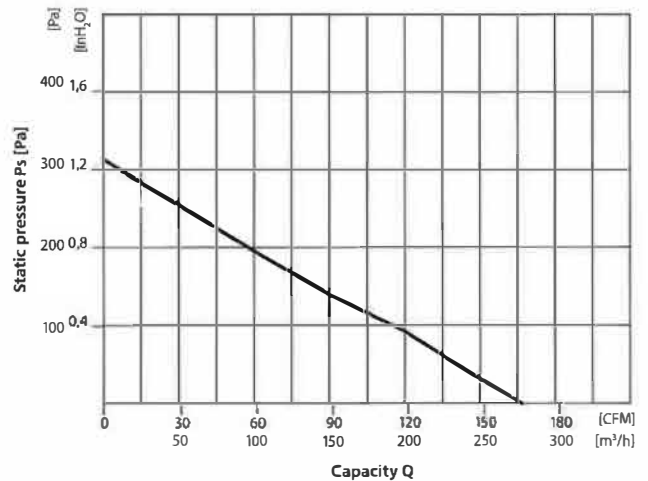
Type	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	Weight [kg]
KANAL100	100	237	204	25	25	42	3,40
KANAL125	125	237	193	25	25	42	3,80
KANAL160	160	278	195	25	25	42	3,60
KANAL200	200	333	210	25	25	42	5,10

Type	Power input [W]	Current [A]	Speed [rpm]	Voltage [V]	Noise level [dB]	Insulation class
KANAL100	62	0,25	2 604	240	45	F (155°C)
KANAL125	67	0,27	2 613	240	46	F (155°C)
KANAL160	131	0,57	2 688	240	47	F (155°C)
KANAL200	160	0,65	2 532	240	52	F (155°C)

Ventilator Flow kurve KANAL100



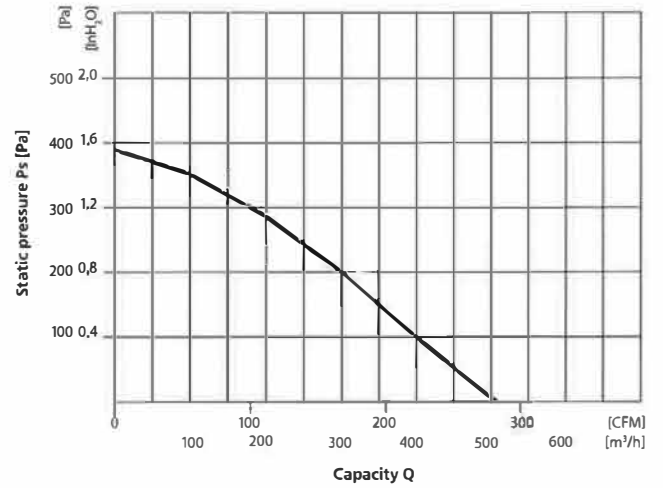
Ventilator Flow kurve KANAL125



Kanal ventilator

Graf

Ventilator Flow curve KANAL160



Ventilator Flow curve KANAL200

