

Exaustores Centrífugos N16, trifásico







Um exaustor centrífugo concebido para trabalhar com produtos de extração Nederman

- Compacto
- Fácil de usar


Nome do Produto	Exaustores Centrífugos N16, trifásico
Nível de ruído (dB(A))	62 dB a 1000 m ³ /h
Instalação	Interior, Exterior
Material	Fan casings: Galvanised sheet steel Impeller: Die cast aluminium
Caudal (m ³ /h)	1250
Capacidade (máx. caudal m ³ /h)	1250
Ambient temperature range	-30 to +40 C (-22 F to 104 F)
Operating Temperature	Max 60 C
Frequência (Hz)	60
Nº de fases	3



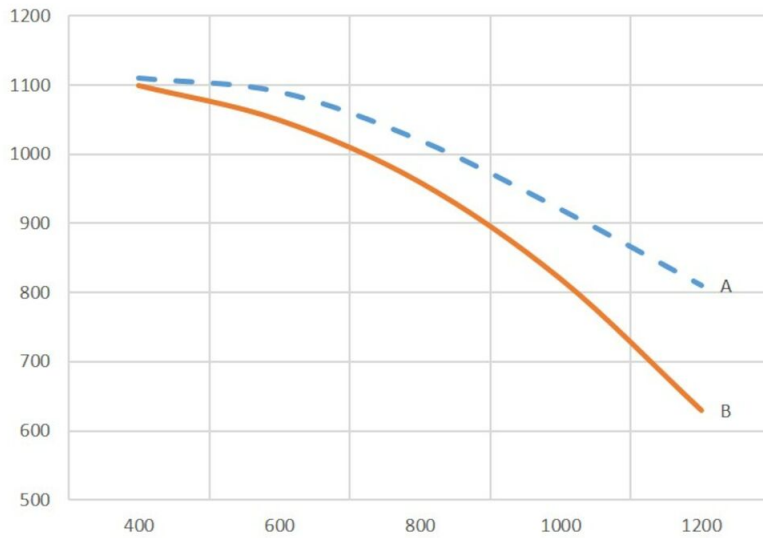
Exaustores Centrífugos N16, trifásico

[image]	Voltagem (V)	Amperagem (A)	Peso (kg)	Potência /kW	[model]
	480	1,4	14,3	0,66	14510621
	200	2,4	14,3	0,55	14511621
	575	1,1	12,4	0,55	14513021
	380	1,2	14,3	0,55	14522721

Exaustores Centrífugos N16, trifásico

[accessory]		[partno]
	Suporte para exaustor N10, N16 e N24	14510126

Exaustores Centrífugos N16, trifásico



A: Fan total Pressure

B: Fan static Pressure

X: m³/h

Y: Pa

