

RBUFC

Frequency controlled RBU FC when extra suction is needed when larger and heavier pieces need to be taken care of or need to be transported through long pipelines.



Nederman RBU FC units work uninterruptedly with strong suction and a maintained efficiency. This is the perfect vacuum source in larger systems where powerful vacuum is required to balance for large pressure drop in long pipes or hoses. The frequency controlled RBU FC regulates the speed of the motor depending on the vacuum demand leading to lower power consumption and increased capacity. Also in installations where extra extraction power is needed, e g transport heavy materials. As standard supplied with vacuum and discharge silencers, universal valve including vacuum regulator, safety valve and back flush valve.

Applications: cleaning, swarf removal, grinding, sanding, welding.

- Powerful units when extra vacuum is needed.
- Minimized power consumption.
- Low noise level.

Nom du produit	RBU FC
Niveau sonore (dB(A))	70
Installation	Intérieur, Extérieur
Matériel recyclé (%)	95-97
Capacité (débit max m3/h)	2600 m³/h at 20kPA
Further technical data	Compressed air - Clean dry, ISO 8573-1 class 1. Required air pressure = 6 - 10 bar. Max air consumption intermittent = 70 N-Litres/min
Tension (V)	400
Fréquence (Hz)	20-60 Hz
Nombre de phases	3
Tension de commande (V)	24 V DC +/-10%
Volume sonore (dB(A))	
Capacity (max airflow m3/h)	
Max vaccum (kPa)	40
Poids (kg)	1326
Puissance (kW)	55
Note	Motor type - IE3. Frequency controller not included.





RBU FC

[image]	Nom de la fiche technique	[model]
	RBU 2600 FC 400V	40105600*

^{*}Motor type - IE3.

Frequency controller not included.

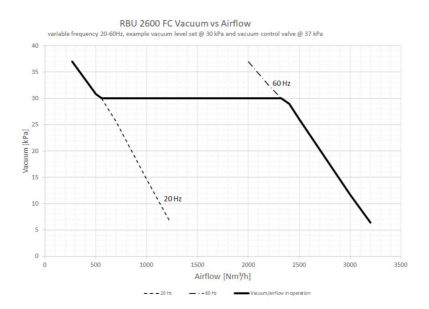


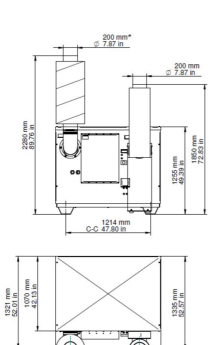
RBU FC

[accessory]		[partno]
	Coude spiro BU 200mm 90 dgr	40132540
	Silencieux LT200	40139100



RBU FC





1510 mm 59.45 in

*) spiro

