

Dust extractor DE 4-130 - HDS 230

Dust extractors HSM DE 4-130

The powerful and energy-efficient dust extractor in dust class H ensures an optimal dust extraction due to the high volume flow rate and it therefore significantly reduces the emission of substances which could be a health hazard. The model is suitable for connection to the digital data media shredder HSM HDS 230.

Technical data

Order number:	2413134	Max. negative pressure:	1780 Pa
EAN	4026631082846	Max. volume flow:	840 m³/h
Voltage / Frequency:	400 V / 50 Hz	Filter area:	5 m ²
Container volume /	30 l	Dust classification:	Н
collecting:		Use for device type:	HDS 230
Noise level (idle operation):	ca. 71 dB(A)	•	
Width x Depth x Height:	760 x 590 x 2170 mm		
Weight:	150 kg		

Product information



The use of high quality materials combined with HSM's proven "Made in Germany" high manufacturing standard ensures that the product is both safe and durable for the user.



The dust extractor meets the requirements of dust classification H.



The dust extractor is operated with a three-phase power connection.

