



Offer 381466

HÖCKER POLYTECHNIK VAKUMOBIL JP250-L from 2014

Dust Extractors

Offer Details

Offer Number	381466
Brand	HÖCKER POLYTECHNIK
Model	Vakumobil JP250-L
Manufacturer	HÖCKER POLYTECHNIK
Condition	Good
Year	2014
Incoterm	
Cylinders Condition	
Under Power	No
Still in production	No
Test possible	No
Complete and in working condition	Yes
Availability	S O L D
Counter	
Machine number	

Description	<p>Höcker Polytechnik dust extraction Vacumobil JP250-L Vacumobil dust extractors serie 250 Deliver air volumes ranging 5,500 m³/h. Certified Vacumobil systems from Höcker Polytechnik are ideal for the extraction of dust from one or multiple sources. Designed for airflow capacities to 5,500 m³/h, they are particularly well suited for small to medium-sized enterprises. Their compact design allows for flexible integration into a wide variety of working environments.</p> <ul style="list-style-type: none"> - pressure surge tested - integrated fire protection - vibration-based filter cleaning - jet pulse (compressed air) filter cleaning - full detector for dust collection bins <p>POWER Efficiency class IE4 – Super Premium Efficiency Rated motor power 5.5 kW / 400 V / 50 Hz (IE4) Nom. Volume Flow (VNom) 3,535 m³/h at 20 m/s Max. Volume Flow (VMax) 5,500 m³/h Vacuum generated at VNom 2) ≈ 3,100 Pa Vacuum generated at VMax 2) ≈ 3,000 Pa Vacuum generated at VNom 3) ≈ 2,800 Pa 7) ≈ 2,950 Pa 8) Vacuum generated at VMax 3) ≈ 1,500 Pa 7) ≈ 2,200 Pa 8) Maximum sound pressure level 1) ≤ 73 dB(A) Suction connection diameter 250 mm Discharge option: BrikStar CSD 4-0909</p>
--------------------	---

PRICE: Upon request