TECHNICAL DATA SHEET

Creation date: 01-02-24

Number of pages: 2



Article number: 000565

Description: Central vacuum system HCV 7000 TQ

EAN: 8714254718600





Hamach Central vacuum system HCV 7000 TQ

The Hamach Central Dust Extraction system HCV 7000 TQ is designed to support a dust free working process in a 24/7 operational industrial production environment. The HCV 7000 TQ has been designed for the simultaneous connection of 7 sanding tools and can be configured to meet all your production process requirements. Choose Hamach HCV TQ series and you choose proven technology for automotive, marine and industry.! Check-out the Hamach HCV references!

Dust free process results in higher efficiency. Protect employees against fine dust (from wood, metal, plastics, mastic, putty, coating) produced by sanding. Reduce defects in the paint process! And less dust in the working area resulting in higher efficiency! Work safe and efficient with Hamach HCV TQ series!

Top Quality Central Dust Extraction HCV 7000 TQ

- Middle and large size industry
- Top quality fine dust extraction
- Middle and large sized industrial use
- 24/7 operation
- Powerful up to 110 m length of tube work
- 6 M-class filters with pneumatic filter cleaning
- Durable system
- Up to 7 extraction points for simultaneous sanding:

TQ series - Warranty up till 10 years!

Standard 24 months warranty. Take a Hamach Service Contract and the warranty period* will be extended till a maximum of 120 months!

*Ask us for the Hamach Service Contract conditions. Choose Hamach and you choose a reliable and durable solution!

Packaging information

Per piece

Technical information

- Max. extraction points: 7
- Volt (V): 380 400
- Power (kW): 6.0 (2 x 3.0 kW)
- Air flow (m3 /h): 620

TECHNICAL DATA SHEET

Creation date: 01-02-24

Number of pages: 2



Air flow (L/min): 10.300

Under pressure (Kpa): 26

Under pressure (m. bar): 260

Number of motors: 2

Air pressure (bar): 5

Weight (kg): 325

Dimensions L x W x H (cm): 135 x 60 x 150

Noise level (dBa): 72

Polyester non woven filters m2: 6 x 0.8

Filter surface (m²): 4.8

Automatic filter cleaning: Yes

Container volume (L): 50

Tube work (m): ± 110

Switch box (24 V): Standard

Inverter available: Optional

Formulated according to ATEX standards: Optional

Related products









000585

000556

000577

000214

Aluminum Pre-separator

Swing Arm HSA 625 C

Energy Box Basic 230 V

One-Hand Orbital Sander



Disclaimer