# TECHNICAL DATA SHEET

Creation date: 23-01-24

Number of pages: 2



Article number: 000584

Description: Central vacuum system HCV 9000 TQ

EAN: 8714247054628





### Hamach Central vacuum system HCV 9000 TQ

Top Quality dust extraction turbines for duct piping of max. 120 m. Suitable for 24-hour operating in industry or large companies.

- Central Vacuum TQ with a 7.5 kW/380-400 V motor
- Sufficient for max. 9 sanding workers and tube work of ± 120 m
- 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: 9
- Volt (V): 380 400
- Power (kW): 7,5
- Air flow (m3 /h): 710
- Air flow (L/min): 11.800
- Under pressure (Kpa): 26
- Under pressure (m. bar): 260
- Number of motors: 1
- Air pressure (bar): 5
- Weight (kg): 400
- Dimensions L x W x H (cm): 135 x 60 x 150
- Noise level (dBa): 73
- Polyester non woven filters m2: 6 x 0,8

# TECHNICAL DATA SHEET

Creation date: 23-01-24

Number of pages: 2



- Filter surface (m<sup>2</sup>): 4,8
- Automatic filter cleaning: Yes
- Container volume (L): 50
- Tube work (m): ± 120
- Switch box (24 V): Standard
- Inverter available: Optional
- Formulated according to ATEX standards: Optional

#### **Related products**





#### Disclaimer

It is the responsibility of the user to read, understand and apply the information contained in this data sheet. Products are for professional use only. Necessary protective equipment and clothing should be worn. Repairs should always be done in accordance with OEM guidelines and regulations. All information is for the user's consideration, investigation and verification. The specific use, application and conditions of use are beyond the control of EMM International BV. It is the responsibility of the user to determine the suitability of the product for the user's specific application.