Vacuum unit with automatic filters cleaning



Technical data

• Weight: Kg 13

• Working pressure: Bar 6

Max. air consumption: L/min. 1450
Max. tool power: Watt 1x2400
Depression: mm H2O 2000

Bag capacity: kg 5Noise: dB(A) 67

Max. capacity: m3/h 200
Filter surface: m2 1
Absorbed power: 1x1200
Container volume: 45

Characteristics

- TUV Certificate
- Extremely quiet
- Mobile units for extracting dust from grinding and various types of industrial work, fitted for connection to an electric or pneumatic tool
- Also suitable for fluid extraction
- S.C.S. Self Cleaning System with filter cartridges
- M.I.C. Multifunction Intelligent Control: manual or automatic start-up, speed control, liquid-level indicator, working-time memory and service-interval indicator for replacement of motor brushes
- Electrostatic charge dispersion device
- Large dust and liquid container, with generous rear space for cables and accessories, plus top-mounted ledge for accessories and tools
- Pivotable front connector for hoses, Ø 25 29 38 50 mm
- S 145EPL extractor, protection class L (EN60335-2-69/A2), suitable for dust with maximum tolerated exposure value >1.0 mg/m3
- Suitable for all type of work on surfaces with power tools bodywork wood plastic
- Also find application in the building sector for combination with wet and dry diamond cutting and boring tools, and with general extraction of work residues