

# Husqvarna DE 120 H

This versatile HEPA dust extractor is compact and easy to transport, yet powerful. It is designed for use with larger hand-held power-tools, floor and hand grinders, shotblasters, scarifiers and more. Its performance and sturdiness make the DE 120 H ideal for demanding, heavy-duty applications. It features a user-friendly HMI and an e-flow function that automatically adjusts air flow while securing high runtime from the batteries. Its high water protection enables fast and efficient decontamination. It also features embedded connectivity allowing you to swiftly monitor location, service and filter status along with other valuable usage data.



#### Easy to transport

Thanks to its compact size and light weight, the dust extractor is easy to transport. Smart details, such as lifting hooks, the possibility to attach hoses, wand and floor tool to the machine and the ability to drive it on its two wheels allow for smooth manoeuvering.



### Safety focus

The dust extractor complies with the latest H-class standards for dust extractors for heavy-duty usage. It contains a HEPA filter (with EN1822 certification) which is separated from the pre-filter. An integrated filter alarm with adjustable hose-diameter indicates when it is time to clean the filter. Cleaning can be done by simply pressing a button.

## Continuous high performance

The ingenious e-flow system automatically adjusts air flow to prolong time between filter cleanings, allowing operators to work longer without interruption.



#### Operate more sustainably with e-flow

energy consumptions, pix 300°. At the same time sound levels are reduced up to 8 dBA/1° 1) Based on an independently writted power commençation text, conducted in lideratory environment, measuring current at normal virilage with e-flow activated without any restrictions in the system. Power is calculated from the current virology and compared with the power consumption at full flow, also without restriction. "If Based on inhouse text conducted for models DETD and DETD in a biscontary environment, using the dust extraction without any restrictions in the system, measuring the note level with and without e-flow activated.



# **FEATURES**

- Continuous high performance
- Safety focus
- Easy to transport
- Operate more sustainably with e-flow

- Easy to clean and maintain
- Improved Longopac® attachment system
- Optimised accessory range

Technical Specifications	
MOTOR	
Phases	1 ph
Voltage	120 V
Rated current	19 A
Frequency	50-60 Hz
Max. vacuum	200 mbar
Rated input power	2.2 kW
Product size height	1125 mm
Product size length	815 mm
Product size width	542 mm
Weight (complete product w/o side packed articles)	39 kg
SPECIFICATIONS	
Air Flow	480 m³/h
Primary filtration area	2.7 m <sup>2</sup>
HEPA Filters 99.99% at 0.3 microns	2
Max. vacuum	200 mbar
Drimay diltertion area	772
Primary filtration area	2.7 m <sup>2</sup>
PACKAGING	
Packaging length	835 mm
Packaging width	560 mm
Packaging height	1245 mm
Packaging volume	698 dm <sup>3</sup>