

# Husqvarna T 7500

T 7500 is an effective industrial dust extractor to match the grinding machines Husqvarna PG 820, PG 680 and PG 400 (3-phase) as well as shavers, shot blasters and saws. Ideal for heavy-duty work and exacting demands on dust extraction. T 7500 is equipped with a quiet, yet powerful turbine motor delivering exceptional airflow. The machine can deal with materials that are difficult to handle, such as grinding dust and demolition materials in a wide variety of applications. Has a reliable filter system with high collecting efficiency and a long filter life, and can deal with large quantities of fine dust. Comes with two oversized tested and certified HEPA class H13 filters and sock-style pre-filters providing nonstop grinding and a long service life. The pre-filters can be cleaned from outside of the tank via Jet Pulse negative air pressure. The Longopac<sup>®</sup> bag hose system ensures simple, dust-free bag changes.



Efficient filtration system The three separate filtering stages result in longer working time between filter cleaning. The dust is filtered through a cyclone chamber, which separate the heaviest parts, up to 95% of the dust, before the washable main filter. The HEPA micro filters are individual tested and certified to capture 99.99% of the remaining silica dust in the respirable fraction (0.3µm).

### Durable design

Corrosion-resistant steel clamps, welded frame with dust bag platform and durable steel handle make it ready to serve for many years.





#### **Excellent stability and mobility**

The slim design, solid non-marking tires, swivel casters and hitch for attaching a separator allows for excellent mobility and stability.

## Easy and efficient filter cleaning

The Jet Pulse filter cleaning system ensures high continuous airflow thanks to easy and efficient cleaning of the conical main filter without opening the machine.



### **FEATURES**

- Efficient filtration system
- Easy and efficient filter cleaning
- Durable design
- Excellent stability and mobility
- High Efficiency Particulate Air filter

- Easy-to-read airflow monitoring
- Clean and simple bag change
- For demanding industrial applications
- Control

Technical Specifications	
MOTOR	
Fases	3~
Corriente nominal, A	14 A
Vacío máx.	280 mbar
Diámetro máximo de brocas, manual	7.5 kW
Máx. profundidad de corte	1753 mm
Máx. profundidad de corte	1245 mm
Máx. profundidad de corte	686 mm
Peso	209 kg
ESPECIFICACIONES	
Air Flow	600 m³/h
HEPA filters 99.99% at 0.3 microns	2
Vacío máx.	280 mbar
Water lift	110 pulg
EMBALAJE	
Packaging length	1200 mm
Packaging width	800 mm
Packaging height	2070 mm
Packaging volume	1987.2 dm <sup>3</sup>

## ACCESSORIES



HUSQVARNA PG 820 RC 967 30 29-01

HUSQVARNA PG 820 965 19 56-07







HUSQVARNA PG 400 967 64 85-07