



Ease of use combined with safe operation, in all its simplicity

When function and design interact, you feel the difference. HTC's new smaller machines have features that will make your work both simpler and safer.



Start grinding with one button
The start/stop button is all you need
to start grinding.



Collapse and transportEasily separate the motor and chassis, to collapse and transport.



H-classified assortment for your safety HTC D10, D20 and D30 are all in compliance with the highest international standard "H".

(IEC-60335-2-69, EN60335-2-69)

Airflow indicator

change filters.

Find out when it's time to clean or



3-step filtrationDust extractors effectively separate the dust into three steps with a whirler, primary filter and HEPA H13 filter.



h BAUSER

Keeping an eye on the hours Hour meter tells you how long you've been grinding totally with the machine.



Quickly change tools
The EZchange™ system speeds tool changes and gives you access to a wide range of HTC tools.



Keep grinding dust under control A floating grinding hood that responds to floor irregularities means improved dust extraction.



Longopac®-system
Handle dust easily and safely in
Longopac® collection bags.



Effective filter cleaning
Easily and effectively clean the primary
filter to maintain high airflow.

Edge-grinding feature on right and left side of the grinding head

HTC 280

The HTC 280 is a small, agile floor grinder with a 2.2 kW motor that's just right for simpler floor stripping/grinding. The grinder can also be easily reconfigured for edge grinding.

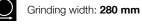
The HTC 280 is especially suitable for smaller surfaces where concrete, for example, needs to be evened out, or where a coating must be removed (paint, putty, epoxy, etc.).

The motor and chassis can be easily separated, and the chassis is collapsible for easy handling and transport. The grinder is also equipped with a digital hour meter for tracking overall run-time of the machine.





Grinding head weight: 25 kg



Motor: 1.1-2.2 kW



Revolution speed: 940-1410 RPM



1x230-240V 13 A (2.2 kW 50 Hz 1410 RPM) 1x110-120V 20 A (1.5 kW 50 Hz 940 RPM) **1x110-120V 15 A** (1.1 kW 60 Hz 1160 RPM)

Recommended dust extractors

HTC D20

HTC D30

HTC PS30













HTC 400

The HTC 400 is a very powerful grinder with a large grinding disc and high grinding capacity. The grinder is designed for heavy floor prep jobs, grinding away unevenness and casting joints, and for quickly removing coatings.

The motor and chassis can be easily separated, and the chassis is collapsible for easy handling and transport. he grinder is also equipped with a digital hour meter for tracking overall run-time of the machine.

Weight: 116 kg

Grinding head weight: 34-42 kg



Grinding width: 400 mm



Motor: **3.0- 4.0 kW**



Revolution speed: 1140-1445 RPM



Power: **3x400-480 V 10 A** (4.0 kW 50 Hz 1445 RPM) 1x230-240 V 20 A (3.0 kW 60 Hz 1140 RPM)

Recommended dust extractors

HTC D30 HTC PS30









floor professioner

- Easy tool changes with the EZchange™ system
- 2. Motor and chassis can be easily separated
- 3. Ergonomic and adjustable handle





HTC 450

The HTC 450 is a planetary grinder with three counter-rotating grinding heads, making this a versatile grinder suitable for many different applications. The grinder can be used for everything from stripping floors to grinding concrete, natural stone and wood.

The motor and chassis can be easily separated, and the chassis is collapsible for easy handling and transport. he grinder is also equipped with a digital hour meter for tracking overall run-time of the machine.

Weight: 109 kg

Grinding head weight: 59 kg

Grinding width: 450 mm

Grinding discs: 180 mm (3 pcs)

Motor: 1.1-2.2 kW

Revolution speed: 1140-1445 RPM

Power: **1x230-240V 13 A** (2.2 kW 50 Hz 705 RPM)

1x110-120V 20 A (1.5 kW 50 Hz 470 RPM) **1x110-120V 15 A** (1.1 kW 60 Hz 575 RPM)

Recommended dust extractors

HTC D20 HTC D30







HTC PS30





11

UNMATCHED **DUST HANDLING**

HTC D10

extractor, best suited for handheld grinders and general clean-up. It's equipped with the HEPA H13 filter and has a pressure gauge that indicates when the filter is clogged. It's also equipped with Longopac® system for safe dust handling.



H classified



Weight: 29 kg



1 x 230 V / 10 A 1 x 120 V / 15 A

Motor: 1.2 kW



Max theoretical airflow: 200 m³/h

HTC D20

The HTC D10 is a light and versatile dust HTC D20 recommended for HTC 280 and 450. With two HEPA H13 filters, it can handle the finest concrete dust. The machine is easy to use with puncture-proof tires and locks on the front wheels. It's also equipped with time counter, vacuum gauge and Longopac® system for safe dust handling.



H classified



Weight: 47 kg



1 x 230 V / 10 A 1 x 120 V / 20 A (US)

1 x 110 V / 20 A (UK)



Motor: 2.4 kW



Max theoretical airflow: 400 m³/h

HTC D30

The HTC D30 is a very powerful, single-phase dust extractor with three large vacuum motors. Three HEPA H13 filters. as well as a conical filter with a 4.5 m² filter surface, enables the HTC D30 to effectively collect both coarse and fine dust. It's also equipped with time counter, vacuum gauge and Longopac® system for safe dust handling.



H classified



Weight: **63 kg**



1 x 230 V / 16 A 1 x 240 V / 50 A



Motor: 3.6 kW



Max theoretical airflow: 600 m³/h

HTC PS30

The HTC PS30 is a robust pre-separator that separates the larger particles that can occur during floor stripping, for example. Large flakes, metal fragments, screws and other objects often found at construction sites are separated by the HTC PS30 before they reach the dust extractor. This increases the dust extractor's total capacity and significantly extends filter service life. It's also equipped with Longopac® system for safe dust handling.





Masures: 590 x 730 x 1580 mm (LxWxH)



WHAT DOES THE H-CLASSIFICATION MEAN?

The international standard for testing dust and water extractors (IEC-60335-2-69, EN-60335-2-69) encompasses three classes - L for low, M for



medium and H for high - with the H class being the most stringent (do not confuse this "H" with the one in HEPA H13). HTC D10, D20 and D30 are H classified.

WHAT IS A HEPA H13 FILTER?

HEPA (High Efficiency Particulate Air) is a highly efficient particle filter for air. The stringent HEPA standard (EN 1822-1) is divided into different levels (E10 to H14) depending on the filter efficiency. HTC uses level H13, which can separate up to 99.95% of the particles in sizes 0.15 to 0.30 µm. These particle sizes are the most difficult to separate - both larger and smaller particles are easier to catch in a filter. Besides this, HTC tests each individual filter prior to delivery to ensure that they comply with the HEPA H13 standard.

3-STEP FILTRATION FOR YOUR SAFETY

- 1. The cyclone separates the largest particles, which go to the Longopac bags.
- 2. The prefilter (conical filter) handles the finer dust that is not separated in the whirler.
- 3. Lastly, the air passes through a certified HEPA H13 filter that separates 99.95% of the smallest and most dangerous particles.





The perfect combination



Recommended machine combinations					
	HTC D10	HTC D20	HTC D30	HTC PS30	
Handheld machines 125 mm	•	•			
HTC 280		•	•	•	
HTC 400			•	•	
HTC 450		•	•	•	

Item no Floor grinding machines					
	3 x 400-480 V	1 x 230-240 V	1 x 110-120 V		
HTC 280		967932501 (EU)	967932503 (UK)		
		967932502 (AU)	967932505 (US)		
		967932504 (US)			
HTC 400	967932601 (EU)	967932602 (US)			
HTC 450		967932701 (EU)	967932703 (UK)		
		967932702 (AU)	967932705 (US)		

Item no Dust extractors				
	1 x 230-240 V	1 x 110-120 V		
HTC D10	967958701 (EU)			
	967958702 (AU)			
		967958703 (NA)		
HTC D20	967924901 (EU)			
	967924902 (AU)			
		967924903 (NA)		
		967924904 (UK)		
HTC D30	967925001 (EU)			
	967925002 (AU)			
	967925003 (NA)			
HTC PS30	967925101			



Discover more than 120 EZchange™ tools.

htc-floorsystems.com

15

14

