

HTC D 60

Huskvarna, 2023-01-04

Operator's manual, EN

Dear customer,

Thank you for choosing a Husqvarna quality product. We hope that you will genuinely enjoy it.

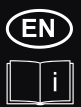
Please note that the enclosed manual contains HTC Floor Systems references.

The Husqvarna Group is vouching for the quality of this product.

If you have any questions, please do not hesitate to contact our local sales or service point, or visit www.husqvarnacp.com.

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Contact information

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You can find addresses for our retailers and service partners on our website: www.htc-floorsystems.com Always specify the model and serial number when asking questions about your machine.

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EU Declaration of Conformity

We, **Husqvarna AB**, SE 561 82 Huskvarna, SWEDEN, Tel. +46 36 146500 declare on our sole responsibility that the product:

Description	Dust Collector	
Brand	HUSQVARNA	
Type / Model	HTC D 60	
Identification	Serial numbers dating from 2023 and onwards	

complies fully with the following EU directives and regulations:

Directive/Regulation	Description	
2006/42/EC	"relating to machinery"	
2014/30/EU	"relating to electromagnetic compatibility"	
2014/53/EU	"relating to radio equipment"	
2011/65/EU	"relating to restriction of hazardous substances"	

and that the following standards and/or technical specifications are applied;

EN ISO 12100:2010 EN 60335-2-69:2012 EN 61000-6-2:2005 EN 61000-6-4:2007+A1:2011 ETSI EN 300 328 V2.2.2 ETSI EN 301 489-17 V3.1.1 ETSI EN 62311:2008 EN IEC 63000:2018

Partille, 2023-01-04

Martin Huber

R&D Director, Concrete Surfaces & Floors Husqvarna AB, Construction Division

Responsible for technical documentation

UK Declaration of Conformity

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complies fully with the following EU directives and regulations:

The Supply of Machinery (Safety) Regulations 2008 Electromagnetic Compability Regulations 2016 The Radio Equipment Regulations 2016 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

and that the following standards and/or technical specifications are applied;

EN ISO 12100:2010 EN 60335-2-69:2012 EN 61000-6-2:2005 EN 61000-6-4:2007+A1:2011 ETSI EN 300 328 V2.2.2 ETSI EN 301 489-17 V3.1.1 ETSI EN 62311:2008 EN IEC 63000:2018

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1. Standards

As the manufacturer, we hereby declare under our sole responsibility that the above product with serial numbers from 2017 onward conforms to the applicable regulations in:

Standard	Description
60335-1	Houshold and similar electrical appliances - Safety - Part 1: General requirements
60335-2-69	Household and similar electrical appliances - Safety - Part 2-69: Particular requirements for wet and dry vacuum cleaners, including power brush, for commercial use
UL73	UL STANDARD FOR SAFETY MOTOR-OPERATED APPLIANCES
CAN/CSA E60335-2-69-01 R2010,	Safety of Household and Similar Electrical Appliances - Part 2: Particular Requirements for Wet and Dry Vacuum Cleaners, Including Power Brush, for Industrial and Commercial Use (Adopted CEI/IEC 60335-2-69:1997, second edition, 1997-02, including Amendment 1:2000, with Canadian deviations)
DIRECTIVE 2014/30/EU	Electromagnetic Compatibility (EMC) Directive
DIRECTIVE 2014/35/EU	The Low Voltage Directive (LVD)
ISO 3746:2010	Acoustics Determination of sound power levels and sound energy levels of noise sources using sound pressure
ISO 11203:2010	Acoustics Noise emitted by machinery and equipment

This product was CE marked in 2017.

The technical documentation is available from the manufacturer.

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2. Introduction

2.1 General information

Together with HTC's floor grinders, HTC's dust extractor is designed to create as dust-free environment as possible in conjunction with the dry grinding of stone and concrete floors. The dust sucked up is collected in, for example, a bag system.

Read the manual carefully so that you know how to use and maintain the dust extractor before using it. Contact your local retailer for further information. For contact information, see Contact Information at the start of the manual.

2.2 Liability

Even though every effort has been made to make this manual as complete and accurate as possible, we bear no responsibility for incorrect or missing information. HTC reserves the right to change descriptions in this manual without giving prior notice.

This manual is protected by the Copyright Act and no part of it may be copied or used in any other way without the written approval of HTC.

2.3 Manual

In addition to general functions, this manual contains information on areas of use and care of the dust extractor.

Safety Instructions – Explanation of Symbols

The following symbols are used in the document to indicate where special attention is needed.



Warning!

This symbol means Warning! and indicates a risk of personal injury or material damage in the event of incorrect use of the dust extractor. If you see this symbol next to a section of text, you must be particularly careful when reading through the text and not carry out any stages of which you are unsure. This is for your own and other users' safety and to avoid damage to the dust extractor.



Note!

This symbol means Note! and indicates a potential risk of material damage in the event of incorrect use of the dust extractor. If you see this symbol next to a section of text, you must be particularly careful when reading through the text and must not carry out any stages of which you are unsure. This is to avoid damage to the dust extractor.

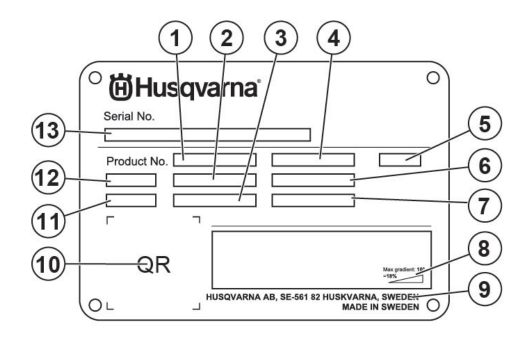


Tip!

This symbol means Tip! You can get tips and advice on ways to make operating your dust extractor easier, and ways to avoid wear. When you see this symbol you should read the accompanying text to facilitate your work and prolong the service life of the dust extractor.

2.4 Machine name plate

The machine name plate provides the following information. The model and serial number must be specified when ordering spare parts for the machine.



- 1. Product number
- 2. Product weight
- 3. Rated power
- 4. Rated voltage
- 5. Enclosure
- 6. Rated current
- 7. Frequency
- 8. Maximum slope angle
- 9. Manufacturer
- 10. Scannable code
- 11. Production year
- 12. Model
- 13. Serial number

3. Machine description

3.1 General information

The machine is a dust extractor with an integrated pre-separator for industrial and building use intended for the dry vacuuming of dust particles, e.g. concrete, wood, stone etc. The dust extractor is equipped with a pre-separator, where the majority of the dust is collected instead of being sucked into the actual vacuum cleaner, as well as a two-stage filter system, a coarse filter followed by a fine filter.

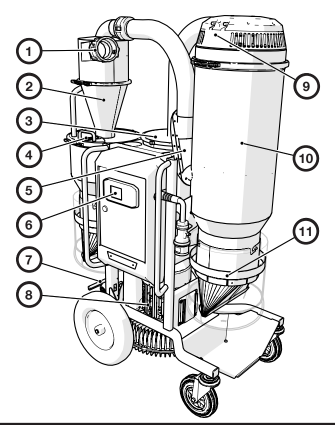
It is also equipped with a filter cleaning system that unloads the vacuum cleaner's filter increasing the service life and maintaining the performance of the dust extractor.

To handle the collected dust, a bag system is used on the pre-separator and dust extractor. To prevent bags from being sucked into the pre-separator or dust extractor, they are equipped with a rubber valve that closes during operation.

The pre-separator can be raised and lowered with a simple movement and easily removed from the chassis if necessary.

The dust extractor can also be controlled from HTC DURATIQ grinder.

3.2 Machine overview



Pos.	Description
1	3" camlock inlet connection
2	Pre-separator
3	Fine filter
4	Bypass valve
5	Inlet valve
6	Control cabinet with control panel
7	Parking brake
8	Side duct fan
9	Filter cleaning valve
10	Coarse filter container
11	Bag connection with lip valve

4. Transport & storage

4.1 Handling and storage

The dust extractor should be stored in a heated, dry area when not in use. Otherwise it may be damaged by condensation and cold. The dust extractor's dimensions and weight are given in chapter Technical data.

4.2 Transport & lifting

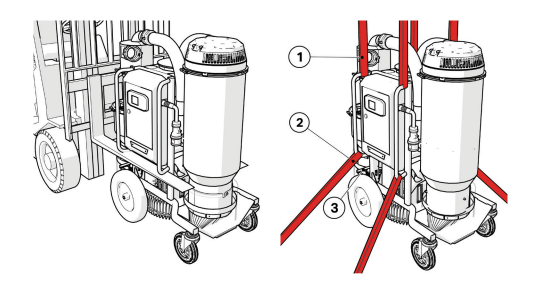


Warning!

If handled carelessly, the dust extractor can overturn and cause both personal injury and damage to the equipment.

Always ensure that the dust extractor is emptied of dust and other particles before it is transported, lifted or hoisted. When being moved with a forklift, always place the forks under the protection bar. Always make sure that the dust extractor is securely anchored to its surroundings and that the parking brake is in the locked position during transport to prevent it from moving during transport. Ensure that the securing straps, or other equipment used for anchoring during transport, are tightened in lashing points and tensioned downwards as illustrated.

When lifting the machine, use 4 approved lifting straps at the lifting points on the machine. When the dust extractor is to be hoisted, it must be securely anchored at two lashing points.



Pos.	Description
1	Lifting points
2	Lashing points
3	Parking brake

5. Operation

5.1 Safety

This chapter contains all the warnings and notes that must be considered for the dust extractor.

5.2 General information



Warning!

Use protective equipment such as safety shoes, safety goggles, protective gloves, mouth mask and hearing protection.

5.3 Various positions of the pre-separator & dust extractor



Warning!

The dust extractor may only be used or repaired by personnel who have received the requisite theoretical and practical training and who have read the user manual.



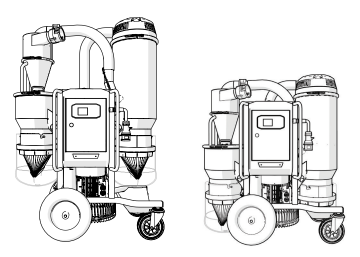
Warning!

The dust extractor may only be used and moved on level surfaces. There is a risk for crush injuries, if it should start to roll.



Tip!

Check the minimum recommended cable area before using an extension cord. You will find the recommended cable area under Technical Data.



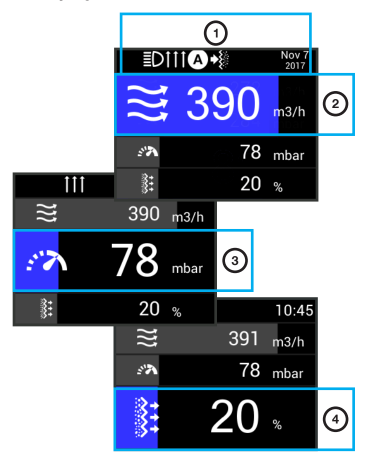
The pre-separator and the dust extractor can be lowered during transport but can also be removed with a simple movement.

5.4 Control panel



NO.	Icon	Function	Description
1	Please choose view Start Logs Settings	Display	Indicates flow (m ³ or cfm). Indicates pressure (total pressure mbar or in Aq). Filter status, 0% clean filter, 100% blocked filter.
2		On/Standby	Starts up or places the machine in standby mode. The machine wakes up when power is supplied. To place the machine into standby mode, hold the button in. To wake the machine press once.
3	(((••))	Remote connection	Indicates status for DURATIQ remote connection.
4	IDD	Accessory off/on	Switches the accessory off and on
5		Dust emptying (accessory, automat- ic)	Keeps the filter cleaning valve open for a time so that the dust can fall down in the dust bags.
6	◆ Į	Filter cleaning (accessory, automat- ic)	Runs filter cleaning (closes inlet valve and opens filter cleaning valve) once.
7	•	Alarm / Warning	Alarm, red LED. The machine cannot be operated due to an error Warning, yellow LED. The machine has restricted function- ality.
8	 ♦ • •	Menu navigation	Controls menu selection etc. When you are not in the menus these buttons control other functions. Arrow up/down - switches between which value on the screen is to be dominating (large).
9	0	Start / stop	Starts and stops the side duct fan. Automatic phase switching (direction of rotation) of the side duct fan, In the event of incorrect direction of rotation, the side duct fan stops, the phases switch and the side duct fan starts in the correct direction.

5.5 Display use menu





Use the up or down arrows to change display mode.

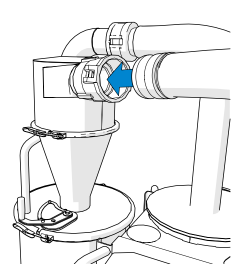
NO.	lcon	Function	Description
	J.	Service	Service
		Dust emptying	Dust emptying
	•	Filter cleaning	Filter cleaning
1	ШЖ	Direction of rotation	Direction of rotation
	Α	Automatic	Automatic
	ED Lighting		Lighting
	Time and date		Time and date
2	111	Flow	Indicates flow in (m ^{3} or cfm) turns yellow when the flow is low.
3	5	Pressure	Indicates pressure (total pressure mbar or mm/Aq) turns yel- low when the negative pressure is too great, suction blocked. Risk of the motor shutting off due to overheating.
4	+++	Filter status	0% = Clean filter. 100% = Blocked filter, yellow bar, time to clean filter

5.6 Dust filtration

Hose connection

The suction system is equipped with a 3" connector for quick, easy and safe connection of the suction hose between the grinding machine and dust extractor or other accessories that are to be used for dust collection.

The task of the pre-separator is to separate the majority of the dust from the airflow that passes the



The separated dust is collected in the space under the actual pre-separator.

Bypass valve

machine.

Pre-separator



Note!

To empty the space down in the bag, close the by-

pass valve by turning counter clockwise.

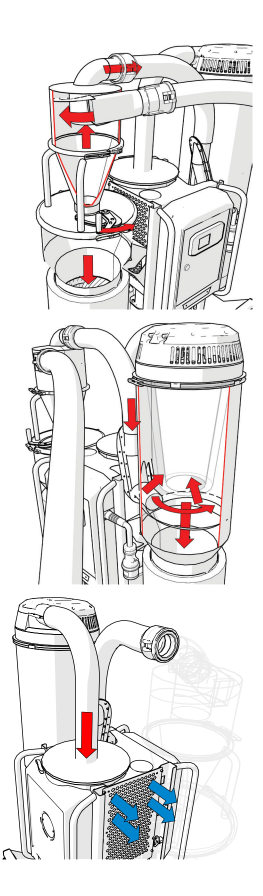
The valve should not be closed for more than a short interval, because the risk of dust building up and blocking the pre-separator increases significantly.

When the valve is closed, the dust falls into the space down into the bag and if the bag is full, it can now be replaced. When the valve is closed, the dust is not separated but instead continues directly to the coarse filter container. To start separating the dust, turn the valve back.

When the air enters the vacuum tank, the speed reduces, so the remaining dust in the airflow falls down into the bag. The airflow then passes a coarse filter in the coarse filter container.

Air cleaning

To achieve a high degree of cleanliness, the air also passes a fine filter before it passes the side duct fan and flows out through the exhaust.



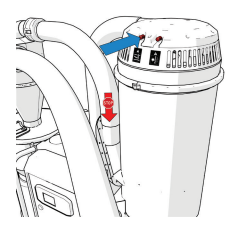
5.7 Filter cleaning

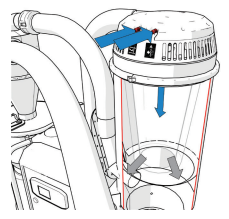
NO.	lcon	Name	Description	
1		Button 1	Closes the inlet valve to build up a negative pressure in the coarse filter container	
2	•	Button 2	Opens the cleaning valve to clean the coarse filter	

To clean the coarse filter, hold button 1 in so that the inlet valve closes and the airflow into the coarse filter container ceases. The side duct fan then starts to build up a greater negative pressure.

Keep button 1 held in and then press button 2 to open the cleaning valve and clean the coarse filter.

On the display, check that the desired filter status is achieved after cleaning. Otherwise, clean again. If the filter status is above 30%, dust is stuck in the filter and the filter must be cleaned or replaced. See Filter replacement 6.8

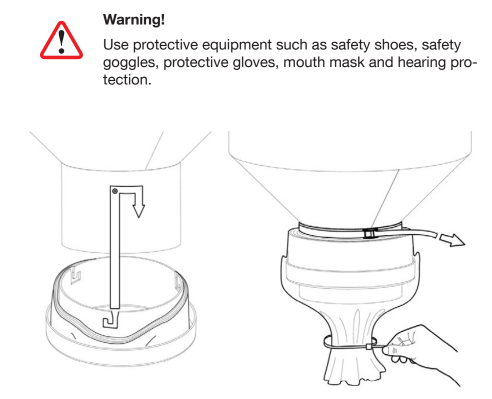






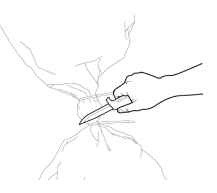
5.8 Replacing the dust bag

The dust extractor is equipped with a bag system that makes it possible to minimise dust exposure when changing dust bags. This bag system can be ordered. Please contact your HTC retailer.



Place the bags in the holder and install on the container. Pull up the inner part of the bag and tighten with the strap. Seal the lower part with a tie.

When the bag is full, pull out the bag and install two ties and cut off the bag.

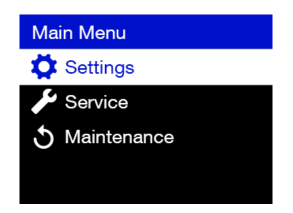




Tip!

Pull out a new length of empty bag down to the collection plate. This is to create the best conditions for the waste to fall into the bag.

5.9 Display information menu

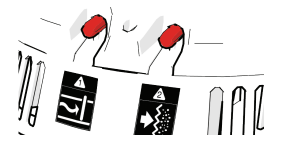


MENUS						
		1	TIME/DATE	Time and date settings		date settings
			UNITS	Metric		m³/h & mbar
			UNITS	Imperial		CFM & in Aq
		\sim	FREQUENCY		50Hz	For calculating flow
					60Hz	
¥	SETTINGS			A	Auto Purge	AUTO ON/OFF
		•	FILTER PURGE	\odot	Purge Time	T I M E R 3/5/10/ 15 /20/30 MIN
				•	Filter Status	50% — 100%
				111	Flow	150m ³ /h — 500m ³ /h 100cfm — 300cfm
		(((··)))	RADIO SYSTEM		Grc	oup id
		×	HTC SUPPORT			webpage d web address)
				SERIAL NO.		
S s	SERVICE			FIRMWARE VERSION		
		ĩť	INFORMATION	MACHINE HOURS		
				COMMISIONING DATE		
					NEXT S	SERVICE

6. Accessories

6.1 Automatic filter cleaning

Automatic filter cleaning automatically cleans the dust extractor's coarse filter when it becomes blocked. This occurs by electromagnets connecting to buttons 1 and 2, whereupon the dust extractor's control panel can perform filter cleaning automatically or via a button push. Filter cleaning occurs when one or more of the following conditions are met:



- Set time between filter cleans reached.
- Filter status Standard is 100%. Lower values giver more frequent pulses.
- Flow limit Standard is 240 m³/h (150cfm). Higher values give more frequent pulses.

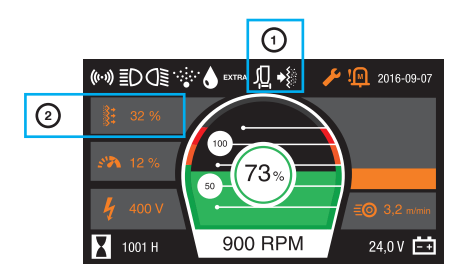
To adjust pre-set values, see 4.9 Display information menu.

Filter cleaning from the control panel				
Func	tion button	Description		
Bad emptyind		Performs a slower filter clean so that the dust hat time to fall down into the bag		
•	Filter cleaning	Performs a filter cleaning cycle		

6.2 Remote control

DURATIQ Remote Connection connects the dust extractor to a DURATIQ grinding machine. To pair a dust extractor and DURATIQ grinding machine go to Radio System in the menu and select the same ID in the grinding machine and dust extractor.

By doing this, the dust extractor can be controlled from a DURATIQ grinding machine and can also send data between the devices.



	Information and control from DURATIQ grinding machine					
Pos.	Icon	Name	Description			
		Vacuum cleaners	Gray icon: Machine and vacuum cleaner are connected to each other.			
1	<u>JŪ</u>		White icon: Vacuum cleaner is running.			
	•••	Warning	Yellow flashing icon in the event of warning.			
		Error Message	Red flashing icon in the event of error mes- sage.			
	111	Vacuum cleaner values Change display us- ing arrow-right or arrow-left on the	Flow			
2	ج: :		Negative pressure			
		control panel.		Filter status		
	Function button		Description			
ļ	Dust		Starts and stops the dust extractor			
	{ }	Filtor clooping	Quick press performs one filter clean			
		Filter cleaning	Button held in performs one dust empty			

7. Maintenance

7.1 General information

We recommend regular inspection of the dust extractor.



Warning!

During maintenance and repair work, the machine must be disconnected from the mains power supply.



Warning!

Use protective equipment such as safety shoes, safety goggles, protective gloves, mouth mask and hearing protection.



Warning!

Do not rinse off the dust extractor, as moisture can penetrate to the electrical parts and damage the side duct fan.

7.2 Cleaning the dust extractor

- Vacuum the dust extractor.
- Perform filter cleaning and empty the machine of dust.
- Then clean the dust extractor after use with a damp sponge or cloth.
- Only use water.

7.3 Daily maintenance

- Check that the dust bags are intact.
- Check that the lip valves are not damaged.
- Check the filter status.
- Check that accessories such as hoses, that connect to the dust extractor are intact and do not have any cracks.
- In addition, make sure that the air flow is unobstructed and that there are no blockages.

7.4 Weekly maintenance

Check for leaks

• Place your hand over the inlet and make sure it goes up to 370mbar.

Check pre-separator

- Inspect sealing strips and surfaces for cracks or damage.
- Check for unusual dust build up.
- Also check for cracks or other irregularities.
- Adjust the quick fasteners on the pre-separator if necessary.

Check bypass valve

- Check the butterfly damper can move without jamming.
- Visually check that there is no damage on the butterfly damper's seal surfaces.

Check filter cleaning valve

• Perform a normal cleaning cycle and check that the pulse valve is working distinctly and does not leak in the closed position.

Check side duct fan

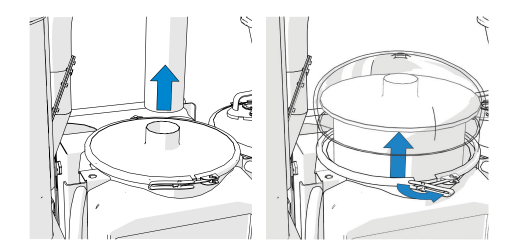
- If necessary, vacuum up any dust on visible parts of the side duct fan. Dust around the fan can cause overheating.
- Also listen for noise from the side duct fan.

7.5 Filter replacement

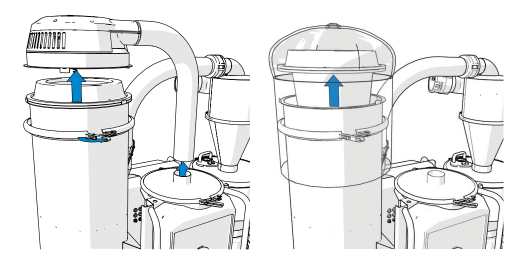


Warning!

The dust that is sucked up may be harmful if inhaled. Follow local regulations and use breathing protection.

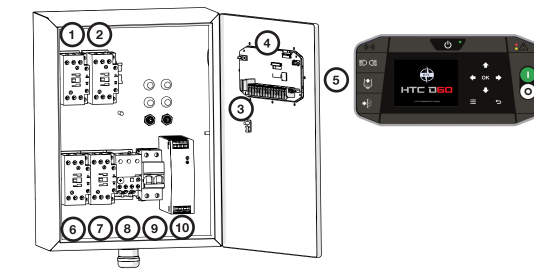


To check the filter, start by disconnecting the hose to the fine filter and checking in the hose connection for dust on the inside of the fine filter. In the event of dust, remove the lock ring, pull a bag over to reduce contact with dust particles and replace the filter.



If there is dust in the fine filter, it has passed the coarse filter, which must then be replaced. Also use a bag here to protect against dust particles.

7.6 Control cabinet



No.	Designation	Description
1	K1	Contact (Clockwise)
2	K2	Contact (Counter clockwise)
3	Fuse	4A 24V DC
4	USB	USB Port
5	PLC	Control panel

No.	Designation	Description		
6	K3	Contact (Black, Y)		
7	K4	Contact (Opera- tion, D)		
8	Q1	Motor protection		
9	F1	Miniature circuit breaker		
10	U1	Power supply		

8. Service

8.1 Repairs

Any repairs that may be required must be carried out by a HTC Service Centre that has trained service personnel and uses HTC original parts and accessories. Contact your retailer if your machine requires servicing. For contact information, see Contact Information at the start of the manual.

8.2 Spare parts

To ensure rapid delivery of spare parts, always specify the model, the machine's serial number and the spare part number when ordering. Information on the model and serial number can be found on the machine's name plate.

Information on spare part numbers can be found in the machine's spare parts list which is available to read or print out from the accompanying digital media or HTC's website: www.htc-floorsystems.com.

Only original tools and spare parts from HTC may be used. Otherwise, neither the CE marking nor the warranty will be valid.

8.3 Motor protection

Automatic reset of motor protection

See warning message on the screen, when it disappears, the motor protection has been reset.

- The motor protection trips when the motor draws too much current or if the motor protection gets hot.
- Check whether the suction system is blocked (negative pressure is displayed on the screen).
- Disconnect the machine from the mains power supply.
- Clean the motor/control cabinet (wait a while before opening the control cabinet).
- Close the control cabinet, connect the machine to the mains power supply and start the machine.

8.4 Function checks

1 The dust bags Check that the bags are intact 2 The lip valves Check that they are not damaged 3 Pre-separator Plug the inlet and check on the display that a negative pressure is reached. 3 Pre-separator Perform the checks with the bypass valve in the open position and in the closed position 4 Inlet valve Ensure that the dust extractor is off. 4 Inlet valve Ensure that the dust extractor is off. 5 Cleaning valve Switch off the suction system and remove the hose for the ingle of the suction system and remove the hose for the ingle of the suction system and remove the hose of 20 10mm) which can cause damage to the ingle of the or pilot hoses (Ø 10mm) which can cause damage to the ingle y shows a max. value of approx. 280 - 330mbar. 5 Cleaning valve Perform a normal cleaning cycle and check that the valve is working distinctly and does not leak. 6 Side duct fan Check for wear. Check the bearings and suspension. 7 Wheels Check for wear. Check the bearings and suspension. 8 Hose connections Check for leaks. 9 Brakes Function checks 10 Lifting points Check all position locations and check for any wear to suspension lugs.		Check point		Action	
3 Pre-separator Plug the inlet and check on the display that a negative pressure is reached. 3 Pre-separator Perform the checks with the bypass valve in the open position and in the closed position 4 Inlet valve Ensure that the dust extractor is off. 4 Inlet valve Ensure that the dust extractor is off. 5 Cleaning valve Switch off the suction system and remove the hose for the inlet valve's membrane. 6 Side duct fan Perform a normal cleaning cycle and check that the value of approx. 280 - 330mbar. 7 Wheels Check for wear. Check the bearings and suspension. 8 Hose connections Check for wear. Check the bearings and suspension. 8 Hose connections Check for wear. Check for leaks. 9 Brakes Function checks 10 Lifting points Check for cracks	1	The dust bags	Check that the bags are intact		
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	10	Lifting points	Check for cracks		
	11	Function of the guides			
12 DURATIQ remote connec- tion Check functions Automatic filter cleaning Lighting	12		Check functions	Ŭ	

9. Troubleshooting

This chapter describes some of the errors that may occur and how to deal with them. If the error cannot be corrected, or if errors arise other than those described here, contact your nearest retailer. See Contact Information at the front of the manual.

Symptoms	Cause/Action		
	Check electrical connections.		
	Check miniature circuit breaker.		
The dust extractor will not start.	Check power supply (does the LED light?).		
	Check circuit board fuse. LED lights red when the fuse has blown.		
The connected accessory does not work.	Is the symbol on the screen lit?		
The connected accessory does not work.	Check the voltage at the accessory.		
	Check the flow on the outputs.		
Inlet valve constantly open/closed.	Check that it works manually. See chapter 4, Dust filtration.		
	Check that the membrane in the valve is intact.		
	Check the flow on the outputs.		
Filter cleaning valve not working.	Is it sealed? Check using a vacuum pump.		
	Is the membrane intact?		
	Motor protection tripped. Error message appears on screen.		
The pump will not start.	Error message appears on screen.		
	Open-circuit motor cable.		

9.1 Warnings and error messages

Warnings

Warnings appear on a yellow background at the top of the screen. A warning does not usually stop operation but the machine may have restricted functionality. Actions to ensure operation may need to be taken. A warning can normally be minimized using the OK key and the warning is then minimized to an icon in the icon field. When the problem has been solved, the warning disappears.

Error Message	Description				
5V POWER PROBLEM	Circuit board internal voltage error.				
Duratiq Rmt no resp	DURATIQ Remote Connection internal error.				
PTC Short Circuit			Short-circuit in PTC circuit		
USB/PTC Overcurrent	Overload on USB or PTC. Short-circuit?				
	Pressure sensor error. Causes automatic pulsing to only work on time and not on filter status/ flow. Some display values also stop working, see below. Each pressure sensor error has a three digit error code, each sensor has its own place in the three digit code that indicates which sensor is faulty.				
	1xx	Sensor diff error1xx The values of the sensors do not correspond.May be due to defective sensor or one of the following errors.			
	x#x Error in pressure sensor P_in (pressure sensor in coarse filter con- tainer) Error in pressure sensor P_in means filter status does not work. Automatic pulsing only occurs on time.				
	xx# Error in pressure sensor P_tot (Pressure sensor after fine filter) Error in pressure sensor P_tot means flow meter, negative pressure meter and filter status do not work. Automatic pulsing only occurs on time.				
PSens Err 000	Erro	r code	Designation	Description	
		1	SENSOR SHORT TO GND	Internal error on circuit board/sensor	
	2		SENSOR SHORT TO REF	Internal error on circuit board/sensor	
			4		SENSOR LIMIT HIGH
		8	SENSOR LIMIT LOW	The sensor gives a value that is less than what is considered normal. May be due to leakage in the dust bag, filter, seals, pressure sensor hose etc. for example. May also be due to a defective sensor.	
	Example: Error code 4 on sensor P_in and error 1 on pressure sensor P_tot, the error message will be: PSens Err 041				

Error Message

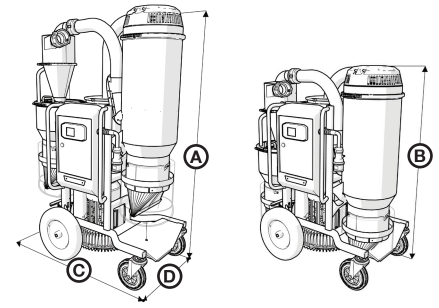
Error messages appear on a red background at the top of the screen. An error usually stops one or more functions of the machine. Action may need to be taken to resume operation.

Error Message	Description	Cause			
	The overcurrent protection has	May be due to suction system stoppage (high negative pressure).			
Motor Overload	tripped. Resets automatically when the		Low ve	oltage.	
	machine has cooled		Excessi	ve heat.	
		Defective motor.			
Terminal xx Overload	Short circuit on terminals 1-12.	xx indicates to which terminal the short circuit applies.			
		Alternativ			
Pump Direction	After three failed start-up at- tempts three alternatives are displayed. The machine struggles to read	tempts three alternatives are	Is the	, <u>□</u> ,	Yes
Ctrl Failure		p u m p direction	<u>, O</u>	No	
	the phase sequence.	correct?	\triangle	Try Again	

10. Technical data

The tables and pictures below show the technical data and dimensions for the dust extractor.

	HTC D60			
	160601	160602	160603	
Motor power		kW hp	6.3kW 8.5 hp	
Current	30 A	15	δA	
Frequency	50Hz -	– 60Hz	60Hz	
Voltage	180 – 240V 3~	380 – 415V 3~	440 - 480V 3~	
Total machine weight		179 kg 395 lbs		
Max. theoretical airflow	50 Hz	530 m³/h 312 cfm		
	60 Hz	620 m³/h 365 cfm	620 m³/h 365 cfm	
Machine's initial airflow	50 Hz	440 m³/h 260 cfm		
	60 Hz	500 m³/h 295 cfm	500m³/h 295 cfm	
Max. vacuum machine	375 mbar 150 inH2O			
Filter area, main filter	4 m² 43 ft²			
HEPA filter class		H13		
Filter area, Hepa 13 filter	6 m ² 64.6 ft ²			
Recommended minimum cable area	6.0 mm² 2.5 mm² AWG10 AWG14			
Storage temperature	-20 — +50 °C -4 — +122 °F			
Working temperature	-5 — +40 °C +23 — +104 °F			
Humidity	5-90%			
Sound pressure level, according to ISO 11203, measured using class 1 precision sound level meters.				
Sound power level, according to ISO 3746, measured using class 1 precision sound level meters.	89 dBA			
Transmitter frequency, remote start	2.45GHz band (2400 – 2483 Mhz)			
Transmitter power, remote start	>1.26mW (max1dBm)			



Height and length of the dust extractor, in the operating position and transportation position.

Dimensions	Α	В	С	D
	1920 mm	1400 mm	1235 mm	680 mm
	75.6"	55.1"	46.6"	26.8"

11. Environment

HTC products are mainly constructed of recyclable metal and plastic. The main materials used are listed below.

Chassis					
Machine part	Material	Waste management			
Frame	Metal, powder-coated	Metal recycling			
Front wheels	Metal, plastic and rubber	Metal recycling			
Back wheels	Plastic and rubber	Combustible			
	Dust extractor				
Machine part	Material	Waste management			
	Material	waste management			
Cylinder	Metal, powder-coated	Metal recycling			
Longopac holder	Plastic, ABS	Plastic recycling/Combustible			
Cover	Metal, powder-coated	Metal recycling			
Camlock	Metal incl. aluminium	Metal recycling 1)			
Rotation joint pre-separator	Plastic (nylon)	Plastic recycling/Combustible			
Hose	Plastic (PUR) and metal wire	Plastic recycling/Combustible			
HEPA filter Hepa 13	Metal, glass fiber reinforced paper and hot-melt adhesive	Metal recycling 2)			
Pre-filter	Metal, polyester and hot-melt adhesive	Metal recycling 2)			

Electrical system					
Machine part	Material	Waste management			
Cables	Copper conductors with Neoprene and PVC coating	Waste cable			
Motor	Metal: Steel, aluminium and copper	Electronic waste			
Electrical components	Metal and plastic	Electronic waste			

1) If possible, different metals should be separated.

2) If the filter contains any hazardous substance from the grinding dust, it must be treated as hazardous waste.

For recycling and scrapping of components, see the applicable national regulations for each country.

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Original instructions





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