

Healthy Business

Dustcontrol®



Dustcontrol Wet-Vacs

All Dustcontrol's machines are capable of extracting smaller amounts of liquid, but for those who handle larger amounts of water, we have developed a series of professional wet vacuums that can handle really tough environments.

Dustcontrol

DC 50W

Dustcontrol Liquids Wet-Vacs

Dustcontrol's wet vacuum are easily divisible for cleaning and decontamination. It's an important detail on devices that require frequent cleaning. Robust construction helps these devices withstand the rigors of daily use in harsh environments.

Float basket for easier cleaning which is loosened by a simple twist. Can also be mounted on older models.

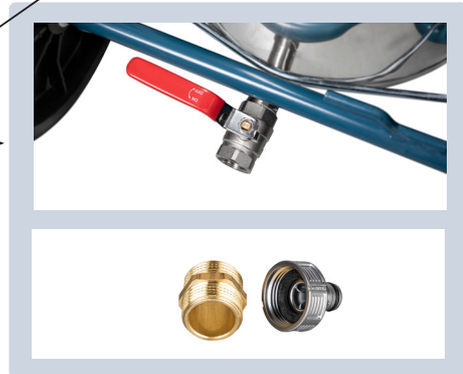
Small electrical plug between engine head and pump.



High and lockable front wheels.

Drain valve to be able to drain water easily.

The claw coupling has a tap coupling in order to facilitate the interconnection of with e.g. saws.



Wet-Vacs

DC 50W

Supplied with (Part No)

Coupling socket (2108)
Connecting sleeve (2114)
Suction hose Ø38 mm /1.5", 5 m /16ft, antistatic (2012)
Floor nozzle B370mm /W14"(7236)
Suction pipe Ø38, aluminium (7258)
Filter bag (42190)

Part No DC 50 W

118600 230V /50Hz, EU, with pump
118610 230V /50Hz, EU, without pump

1-phase **eco**



When drilling in concrete, large quantities of water are required, which becomes very dirty. Using a wet-vac to effectively extract the water prevents both the workplace from becoming wet and dirty, and the sewerage system from silting up. The slurry solids are collected in a filter bag for easy handling and disposal.

Dustcontrol's wet-vacs are easy to disassemble for cleaning and decontamination. This is an important benefit on units that require frequent cleaning. Robust construction helps these units resist the knocks from everyday use.

Technical data DC Wet-Vac 50 W

HxWxD [mm/in]	870x630x543/ 34x25x21
Weight [kg/lb] with pump / without pump	43/95 / 30/66
Collection Container [l/gal]	50/13
Hose length Ø38 mm /1.5" [m/ft]	5/13.2
Flow max, open inlet EU [m³/h]	190
Negative pressure, max, EU [kPa]	21
Power [W]	
Vacuum motor, single-phase 230V	1285
Pump, single-phase [W]	550
Sound level [dB(A)]	75

DC 75W

Supplied with (Part No)

Coupling socket (2108)
Connecting sleeve (2115)
Suction hose Ø38 mm/1.5", 5 m /16ft, antistatic (2012)
Floor nozzle B370mm /W14"(7236)
Suction pipe Ø38, aluminium (7258)
Filter bag (42190)

Part No DC 75 W

118700 230V /50Hz, EU, with pump
118710 230V /50Hz, EU, without pump

1-phase **eco**



Technical data DC Wet-Vac 75 W

HxWxD [mm/in]	980x630x550/ 38x25x21
Weight [kg/lb] with pump / without pump	45/66 / 32/70
Collection Container [l/gal]	75/19.8
Hose length Ø38 mm /1.5" [m/ft]	5/16
Flow max, open inlet EU [m³/h]	190
Negative pressure, max, EU [kPa]	21
Power [W]	
Vacuum motor, single-phase 230V	1285
Pump, single-phase [W]	550
Sound level [dB(A)]	75

Updates of DC Wet-Vac 75 W

Our DC 50W and DC 75W liquids extractors have been updated with a smaller electrical connector between the motor top and the pump. And a drain valve to easily drain water.

Note! When purchasing spare parts for the engine top for previous models (with a blue and larger electric connector), order part no 432138. The new motor top (with black and small electric connector) has part no 432138-1.

Without a pump!

New version of DC Wet-Vac 50 W and 75 W

DC 50-W/75-W without pump is a new and more affordable variant of our popular liquids extractor. This variant has no pump but includes the new ball valve for draining.

Part no 118610 DC 50-W ECO EU without pump
Part no 118710 DC 75-W ECO EU without pump

Mud Wrestling at Work?

– No thanks, not for me!

Core drilling and wall saws sometimes need cooling water to cope with the diamond cutting. And that creates a few challenges:

- Fill the reservoir to 70% with clean water
- Attach the vacuum hose to the casing around the core drill bit
- Attach the 13 mm (1/2") hose to the core drill
- Start the vacuum
- Starting the Water Pump
- Start Drilling

How to solve the problem?

The DC 50W and DC 75W from Dustcontrol is a closed water management system

- You don't want sludge to come out of the core drill and create mud puddles on the floor.
- You don't want sludge to get down the drain.
- You don't want to run a water supply hose on the construction site, which takes longer to install and often poses a tripping hazard.



Learn more on [Dustcontrol.com](https://www.dustcontrol.com)