

Efficient Technology

WET AND DRY VACUUM CLEANER RT-VC 1420

Rated voltage	230 V ~ 50 Hz
Power input	750 W
Suction power	180 mbar
Tank volume	20 liters
Suction hose length	2.5 m
Hose diameter	36 mm
Noise level	70 dB(A)
Continuous duty rating	600 hours

Plastic tank, metal suction tubes, practical cable holder, blow connector, accessory mount, practical tray for small tools, extensive accessories

WET AND DRY VACUUM CLEANER RT-VC 1525 SA

Rated voltage	230 V ~ 50 Hz
Power input	800 W
Suction power	190 mbar
Tank volume	25 liters
Equipment socket	2,600 W
Suction hose length	3.0 m
Hose diameter	36 mm
Noise level	72 dB(A)
Continuous duty rating	600 hours

Stainless steel tank, metal telescoping suction tubes, practical cable holder, blow connector, accessory mount, practical tray for small tools, extensive accessories

WET AND DRY VACUUM CLEANER RT-VC 1630 SA

Rated voltage	230 V ~ 50 Hz
Power input	1,150 W
Suction power	220 mbar
Tank volume	30 liters
Equipment socket	2,250 W
Suction hose length	3.0 m
Hose diameter	36 mm
Noise level	74 dB(A)
Continuous duty rating	600 hours

Stainless steel tank, metal telescoping suction tubes, trolley function, practical cable holder, blow connector, accessory mount, practical tray for small tools, extensive accessories



Einhell Germany AG



Einhell Germany AG

We can help!

Have any questions on our products?
Want to order a spare part?
Your product no longer works as well as
when you first bought it?

Contact us!

In case of technical issues or questions
regarding the use of one of our
products, we will be glad to offer quick
and unbureaucratic help.

Find more information go to:

www.einhell.com

EINHELL Germany AG
Wiesenweg 22
94405 Landau / Isar
Germany

© 2010 EINHELL Germany AG
Subject to technical changes
and errors
Art. no. 110401

Tidy performers!

Our new wet and dry vacuum cleaners think of the environment



Einhell

Einhell

Where technical know-how meets environmental protection

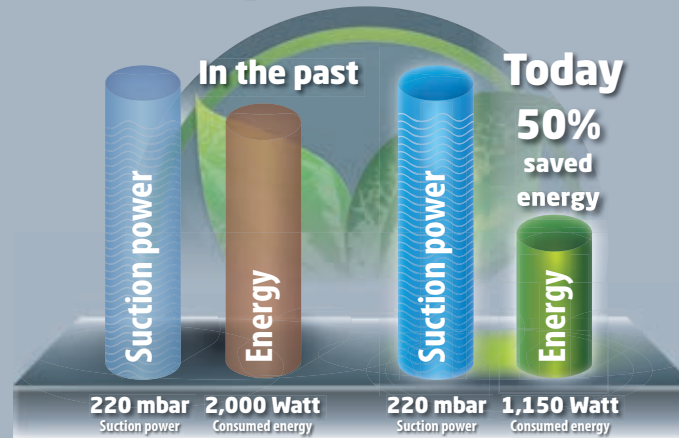


Each of us is responsible for the environment in which we live. Even as individuals we have a valuable role to play. Our contribution: know-how and technology for making efficient use of energy.

ECO Power stands for the use of efficient technology. For example, our products feature

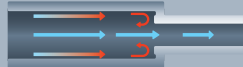
the latest technical solutions for appreciably improving the ratio of energy input and yield.

High suction power - low consumption



Intelligent plug-in connections for long lasting performance

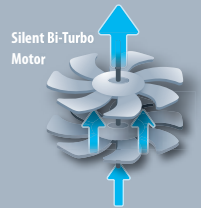
Projecting edges in standard suction tubes cause air turbulence and concentrations of dirt with a resulting drop in performance.



The optimized plug-in connections on our ECO Power wet and dry vacuum cleaners ensure a resistance-free flow of air with energy- and time-saving suction power guaranteed over a long time.



Making efficient use of energy

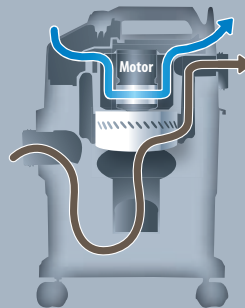


Our new ECO Power wet and dry vacuum cleaners are equipped with the efficient Silent Bi-Turbo Motor.

It is both extremely powerful and economical. These merits are achieved by the use of two fan impellers which cut the cleaner's energy consumption by half.

With its huge continuous duty rating of 600 hours and high suction power of up to 220 mbar the ECO Power wet and dry vacuum cleaners belong to the best in their class.

A tidy solution all round



Our 2-way system for suction and cooling air provides for separate cooling of the motor while optimizing the cleaner's suction and filtering performance.

The motor remains free of dirt, which means that it enjoys a longer working life and generates less noise.

Extremely quiet but not due to modesty

The interplay of numerous technical improvements with the ECO Power principle and its efficient use of energy reduces the strain not only on the environment but also on the user in the form of unnecessary noise.



The ECO Power wet and dry vacuum cleaners are extremely quiet and also perfect for the living area.