



HITACHI



Stylish Choices

2-in-1 Vacuum Cleaners
for Your Home

PV-X90N

Lightweight design with BLDC Motor

The highly effective cordless BLDC motor stick vacuum cleaner, all within a user-friendly, lightweight design. For a spotlessly clean home, dirt and fine dust particles are collected, even tackling those hard-to-reach areas.



Compact User-Oriented Design

Uplift your cleaning routine with a sleek design that boasts an easy-grip handle for effortless usability. Lightweight 1.8 kg build, and up to 40 minutes of runtime for seamless tasks.



Easy Dust Disposal & Filter Cleaning

0.4L dust bin capacity with easy dust ejection in one quick motion. Easy turning knob for H10 washable filters also help maintain effective dust collection performance and prevent the dust case from becoming blocked.



LED Headlights Reveal Hidden Dust

Everyday cleaning is made easier with LED headlights that illuminate your cleaning path as well as every dark space in your home. Together with the main head brush allows for faster and more efficient cleaning performance sucking up fine dust particles that often prove tricky to remove.



Different Cleaning Needs, Different Accessories

A range of cleaning tools that bring extra versatility to home cleaning, including a 2-in-1 combination tool with a detachable dusting brush to tackle different surfaces, a crevice tool for those narrow spaces and difficult-to-reach spots.

Specifications

Model	PV-X90N
Colour	Pure White
Size (W*D*H, mm)	(Stick) 230*230*1195
	(Handheld) 85*420*135
Suction Power	Up to 75 AW ^{*1}
Weight (Stick ^{*2} /Handheld ^{*3})	1.8 kg / 1.2 kg
Head	Multi-purpose Motorized Brush with LED illuminated
Battery	Li-ion 21.6V
Charging Time	Approx. 4 hours
Operation Time ^{*4}	(Standard) Up to 40 minutes
	(High) Up to 15 minutes
Filter	H10 Filtration
Dust Capacity (Max line)	0.3L
Dust Bin Capacity	0.4L
Dust Case	Washable
LED Light	White
Accessories	Multi-purpose Motorized Brush with LED illuminated
	Crevice Tool
	2-in-1 combination Tool
	AC adapter & Wall Mounted Charging Unit

*1 Based on internal experiments of the suction power, using unit of handheld with Turbo mode, in accordance with the IEC62885-2 Cl. 5.8 standard.
*2 The weight of body, extension pipe and head.
*3 The body weight only.
*4 Full charge, new battery, ambient temperature 20°C running time may differ depending on ambient temperature. Operation time of Standard mode is without the power head.
© Specifications and designs are subject to change without notice.
© Colour tone of actual products may differ from those shown on the website.