

PHILIPS

Vacuum cleaner
with bag

Performer

AnimalCare

FC9164



The highest suction power ever

500 W suction power for effortless cleaning

The highest suction level ever, resulting in effortless cleaning: this is what the FC916x range is all about. Combined with a hygienic filter and easy dustbag removal system the FC916x range takes care of all your dust and dirt.

Superior cleaning

- 2200 Watt motor generating max. 500 Watt suction power

Highly efficient anti-allergy system

- HEPA AirSeal plus HEPA 13 filter

Easy cleaning even around furniture

Long lasting dust pickup

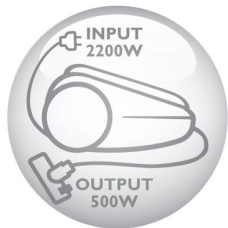
- s-bag in XXL 4 liter capacity for long-lasting performance

Outstanding results on carpets and furniture

- Turbo Brush nozzle removes 25% more hairs and dust

Highlights

Powerful cleaning



Highly efficient 2200 Watt motor generates max. 500 Watt suction power for perfect cleaning results.

Turbo Brush nozzle



The Turbo Brush nozzle allows deep cleaning of carpets and quick hair and fluff removal from carpets. The rotating brush actively removes small dust particles and hairs, resulting in a 25% better cleaning performance on carpets. The wheels of the nozzle prevent damage in case of use on hard-floors.

Specifications

Design

Color: Emperor red

Filtration

Dust bag type: s-bag anti-odour

Dust capacity: 4 L

Exhaust filter: Ultra Clean Air HEPA 13 filter
HEPA AirSeal

Nozzles and accessories

Accessories included: Crevice tool, Small nozzle

Accessory storage: On handgrip

Additional nozzle: Turbo brush

Standard nozzle: TriActive nozzle

Performance

Airflow (max): 47 l/s

Input power (IEC): 2000 W

Input power (max): 2200 W

Noise level (Lc IEC): 78 dB

Suction power (max): 500 W

Vacuum (max): 34 kPa

Usability

Action radius: 12 m

Carrying handle: Top and front

Clean Comfort cassette

Cord length: 9 m

Tube coupling: Button

Dust full indicator

Power control: Electronic on appliance

Tube type: Metal lacquered 3pc telescopic

Wheel type: Rubber

Weight and dimensions

Weight of product: 6.3 kg

