QUICK REFERENCE GUIDE > HCB36-6_N Date: 17.12.2024 > 1

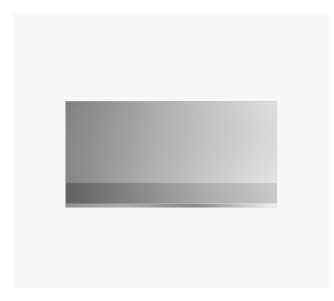
36" Series 9 Wall Range Hood

Width 357/8 "

Depth 25 1/16 "

Series 9 | Professional

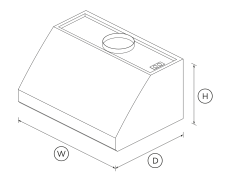
Stainless Steel



Striking design that pairs well with any appliances in our Professional range. Fast, efficient extraction of steam and odors.

- With four fan speeds, select the perfect extraction rate for your cooking
- · Dishwasher safe filters that are easy to remove and clean
- · Powerful 600CFM maximum airflow





FEATURES & BENEFITS

Simple Design

Height

The new stainless steel range hood is tough and hardworking with a style and simplicity to fit seamlessly into your kitchen.

Edge To Edge Filters

We've improved our filters to capture and extract more cooking steam, odors and grease.

Precise Control

The Professional Range Hood has been designed to give you better control with sturdy stainless steel dials to set your desired fan speed and light level.

Effective Extraction

Our Range Hood filters have been improved to capture more cooking steam, odors and grease. They're easy to remove and clean - simply put them in your DishDrawer™ dishwasher.

Heat Lamp

18 "

Accessorize your kitchen and cook like a pro by adding our contemporary heat lamps to your 36" or 48" range hood.

Your Kitchen, Your Style

Enhance your culinary experience in the kitchen with our Range Hood accessories from heat lamps through to duct covers. Choose a range hood to fit your kitchen – there are three different sizes. For the 36" models, your range hood can come with one or two blowers to give you up to 1200CFM of extraction airflow.

SPECIFICATIONS

Accessories (sold separately)

12" Vertical duct cover	HCC3612
6" Vertical duct cover	HCC3606
Infrared warming lights	HIR36
Light bulb	104176P

Installation and cleaning

Air outlet size	8" "
Dishwasher safe filters	2
Ducted	Top extraction
Recirculation	Ducted only

Performance

QUICK REFERENCE GUIDE > HCB36-6_N Date: 17.12.2024 > 2

Extraction type	Surface
Fan speeds	4
Filter type	Stainless Steel
	Baffle
Power Requirements	
Lighting power	50 W
Motor power	455 W
Supply voltage	120 V
Total Power	555 W
Product Dimensions	
Depth	25 1/16 "
Height	18 "
Width	35 7/8 "
Product information	
Control type	Rotary switch
Ventilation features	
Dimmable lights	•
Light type	Halogen
SKU	50103

The product dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications may change at any time. You should therefore check with Fisher & Paykel's Customer Care Centre to ensure this page correctly describes the model currently available. © Fisher & Paykel Appliances Ltd 2020

A PEACE OF MIND SALE 24 Hours 7 Days a Week Customer Support T 1.888.936.7872 Wwww.fisherpaykel.com

Other product downloads available at fisherpaykel.com

$\underline{\downarrow}$	Archicad Wall RangeHood with 12inch Duct Cover
$\underline{\downarrow}$	Archicad Wall RangeHood with 6inch Duct Cover
$\underline{\downarrow}$	Archicad Wall RangeHood
$\underline{\downarrow}$	Service & Warranty
$\underline{\downarrow}$	Revit Wall RangeHood
$\underline{\downarrow}$	Rhino Wall RangeHood
$\underline{\downarrow}$	Rhino Wall RangeHood with Duct Cover Transition
$\underline{\downarrow}$	Sketchup Wall RangeHood
$\overline{\downarrow}$	Sketchup Wall RangeHood with Duct Cover Transition
$\underline{\downarrow}$	Installation & User Guide EN / Guide d'installation et guide d'utilisation FR $$

Where applicable:

All appliances use energy, and energy usage typically generates carbon emissions. Fisher & Paykel Appliances' In-use Energy Carbon Emissions Estimate indicates carbon emissions from a product's in-use energy. This is calculated either annually or per cycle, using the product's market-specific energy label energy consumption data multiplied by the carbon emissions factor for energy in your country or region.

Our In-use Energy Carbon Emissions Estimate is designed to assist customers in making informed purchasing decisions when comparing different Fisher & Paykel products. For example, a heat pump dryer typically has a lower In-use Energy Carbon Emissions Estimate than a vented dryer.