QUICK REFERENCE GUIDE > HP24IDCHX4

# 24" Series 7 Integrated Insert Range Hood

Series 7 | Integrated

Stainless Steel and Glass

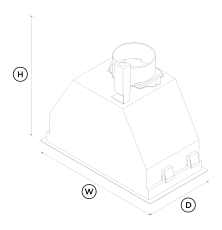


With edge-to-edge extraction, this range hood is perfectly hidden away in your cabinetry.

- With three fan speeds plus a boost function, select the perfect extraction rate for your cooking
- · Perimeter extraction for efficient removal of steam and odors
- · Powerful maximum air movement of 400CFM
- Wi-Fi enabled for notifications through the SmartHQ<sup>™</sup> app

### **DIMENSIONS**

Height	12 7/16 "
Width	20 7/8 "
Depth	11 "



## **FEATURES & BENEFITS**

#### Achieve The Invisible

This high quality integrated range hood seamlessly blends behind cabinetry in a variety of kitchen layouts. Beautiful in its simplicity, this product has brushed finished surfaces with no visible screws.

#### Simple Controls

The intuitive control panel responds to the touch of your finger. LED strip lighting illuminates the entire cooktop surface for the perfect sear or ideal reduction. Range hood settings, including temperature and fan speed, can be controlled via the SmartHQ $^{\text{TM}}$  app, with additional voice control options for fan speeds and lighting.

#### Easy Cleaning

Designed for simple removal, the filters are easy to clean and dishwasher safe, while the glass and stainless steel finish is easily wiped clean. The SmartHQ $^{\text{TM}}$  app will notify you when to clean the filter to ensure you get the best performance out of your rangehood.

## **Quality Materials**

This rangehood comes in a sleek black glass finish with a real stainless steel frame.

### **SPECIFICATIONS**

#### Accessories (included)

Aluminium filter 792942

### Accessories (sold separately)

Recirculation carbon filter 793602

## Fan ratings

Maximum air movement400 CFMMaximum speed sound rating7.5 sonesSpeed 1 sound rating1 sones

## Installation and cleaning

QUICK REFERENCE GUIDE > HP24IDCHX4

6 "	Air outlet size
2	Dishwasher safe filters
Top extraction	Ducted
Optional - top extraction	Recirculation
	Performance
Perimeter	Extraction type
3	Fan speeds
•	Fan speeds + boost
Mesh with perimeter extraction	Filter type
2	Number of filters
	Power Requirements
60 Hz	Supply frequency
120 V	Supply voltage
	Product Dimensions
11 "	Depth
12 7/16 "	Height
20 7/8 "	Width
	Product information

Ventilation features

Auto-off/Run-on timer	•
Dimmable lights	•
Filter cleaning alert	•
Light type	LED strip
Smart appliance	•
Timer function	•

Timer function	•
Warranty	
Parts and labor	2 years
SKU	50205

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

## Other product downloads available at fisherpaykel.com

$\overline{4}$	2D-DWG Insert Rangehood
$\underline{\downarrow}$	2D-DXF Insert Rangehood
$\underline{\downarrow}$	Data Sheet Insert Rangehood
$\underline{\downarrow}$	Service & Warranty
$\underline{\downarrow}$	Installation Guide Insert Rangehood EN
$\underline{\downarrow}$	Guide d'installation FR
$\underline{\downarrow}$	Guía de instalación SP
$\underline{\downarrow}$	Preliminary Specification Guide

User Guide Integrated Insert Rangehood EN



Guide d'utilisation FR



Guía del usuario ES

## 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.



A PEACE OF MIND SALE 24 Hours 7 Days a Week Customer Support

 ${f T}$  1.888.936.7872  ${f W}$ www.fisherpaykel.com