QUICK REFERENCE GUIDE > HD36

# 36" Series 7 Telescopic Downdraft Range Hood

Series 7 | Professional

Stainless Steel



Perfectly hidden away behind your cooktop, this 36" downdraft range hood can be raised while cooking, for efficient extraction.

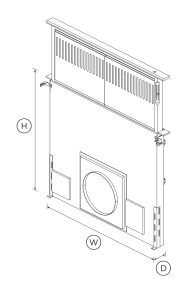
- Seamlessly integrates into your kitchen, sliding up from your cooktop when you cook
- Raises to 14" height for better steam, grease and odor-capture efficiency
- Pair with our internal 600CFM blower for quiet and effective extraction

# **DIMENSIONS**

Height 28 1/4 - 42 1/4 "

Width 36 "

Depth 2 1/8 "



# **FEATURES & BENEFITS**

#### Quiet And Effective

The downdraft system quickly and quietly extracts unwanted grease, smoke and odors through stainless steel mesh filters.

# **Simple Controls**

A single on/off button makes the downdraft system easy to use. A slider control lets you precisely adjust the fan speed up or down.

# **Easy Cleaning**

Filters effectively trap grease particles during extraction. They are easy to remove and dishwasher safe, or can be cleaned by hand in hot soapy water.

## **Complementary Design**

When not in use, the downdraft system slides away into your countertop eliminating the need for a bulky overhead ventilation hood. The stainless steel finish is designed to match the rest of the Fisher & Paykel kitchen appliance family.

# **SPECIFICATIONS**

# Installation and cleaning

Ducted Front or side extraction

## Performance

Extraction type Surface

# **Power Requirements**

Rated current 15 A
Supply frequency 60 Hz
Supply voltage 120 V

#### **Product Dimensions**

Depth 2 1/8 "
Height 28 1/4 - 42 1/4 "
Width 36 "

QUICK REFERENCE GUIDE > HD36

## **Product information**

Control type	Slider
SKU	50045

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

, 2D-DWG Downdraft Range Hood

2D-DXF Downdraft Rangehood

↓ Datasheet Downdraft Range Hood

↓ 2D-DWG Downdraft Range Hood

2D-DXF Downdraft Range Hood

, Archicad Downdraft RangeHood

Data Sheet Downdraft Range Hood

✓ Service & Warranty

↓ Revit Downdraft RangeHood

, Rhino Downdraft RangeHood

Sketchup Downdraft RangeHood

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.



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

T 1.888.936.7872 Wwww.fisherpaykel.com