Whirlpool Model: WVU57UC0FS

30" Range Hood with Boost Function

Color



Blk Glass Touch Ctrl w SS side

Product Description

It's easy to install this stove hood with LED task lighting. The FIT system helps reduce measuring for a smooth fit. The powerful 3-speed hood vent kitchen fan provides the right ventilation for every meal, and features a Boost function for extra suction to remove odors. Plus, Tap Touch controls make for an easy clean.

Specifications

Certifications

| Energy Star Qualified | No |
|-----------------------|--|
| Star K Certified | Yes |
| Prop 65 | CALIFORNIA RESIDENTS ONLY - WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov |

Details

| Hood Type | Under Cabinet |
|-----------|---------------|
|-----------|---------------|

Controls

| Control Location | Front |
|------------------|------------------|
| Control Type | Electronic Touch |

Ventilation Details

| Auto Function | No |
|-----------------------|---------------------------|
| Blower Motor | N/A |
| CFM Motor Class | 350 |
| Duct Direction | Vertical or Horizontal |
| Duct Outlet Size | 3.25 W x 10 H |
| Duct Type | Rectangular & Circular |
| Exhaust Vent Location | Rear |
| | Тор |
| Night Light | No |
| Night Light Type | N/A |
| Task Light Type | LED |
| Venting | Exterior or Recirculating |
| Lighting Control Type | Electronic |
| Number of Night Light | 0 |
| Task Lighting | Yes |
| Number of Task Light | 1 |

Dimensions

| Gross Weight | 26.24 |
|--------------|-------|
| Net Weight | 19.84 |
| Common Size | 30 |

Dimensions

| Gross Weight | 26.240 |
|--------------|--------|

Ventilation System

| Auto Function | No |
|------------------|-----|
| Night Light | No |
| Blower Motor | N/A |
| Night Light Type | N/A |
| Task Light Type | LED |

Key Features

Full-width grease filters

LED Task Lighting

Boost Function

Tap Touch Controls

Powerful 3-speed fan

FIT System

Flexible ventilation options

Electrical Requirements

Power Cord Included No

UPC Listing

Model: WVU57UC0FS UPC: 883049440668