Cypress AC8830-ES 30 Inch Electronic Auto-Wash Range Hood

#000300

Rating: 4.08 Votes: 60 | Add your vote | Add your review

Cypress AC8830-ES Range Hood is built on the success of Cyber SR600 for heavy duty kitchen venting in North America, with super strong venting power, low noise level, automatic washing and easy operations



Description

Features:

- Sleek and stylish, crafted in finishes and shapes that blend well with popular kitchen appliances.
- Built on top of Cyber SR600 model.
- · Complete coverage of the entire cooking surface (both front and back burners)
- 900 CFM, more blowing power than most other brands due to unique airflow technology
- Dual ultra quiet motors with 4 control buttons
- Automatic washing with one touch button.
- · Heavy duty stainless steel construction
- · Easy to take apart for maintenance
- · Housing is stick-resistant coated for cleaning
- Smoother shape style for auto-wash
- · Greases, residues and washing fluid reservoir in removable, dishwasher-safe cup.
- No filter
- No air recirculating inside kitchen
- Installation height over stovetop: 25-31 inches
- Made in Canada

Note: the 6" diameter flexible duct sold at Home Depot is a common installation option as the ducting pipe

How does Auto-Wash work?

The Auto-Wash cycle is activated by merely pressing a one-touch control button. Inside the range hood, the fan blades and surfaces of the air paths are cleaned by pressurized degreaser spray - sending the grease together with the degreaser to the grease reservoir cups for disposal. The Auto-Wash process is completed in less than one minute.

Specification:

Overall Dimensions(WxDxH):29.7 x 20.5 x 5.3 inches

Voltage:120V / 60Hz

Ducting:6" round duct top exhaust

Max RPM:1700

Max.Power Consumption:2 x 100 watts

CFM:900

Speed Control:4

Number of Oil Cups:1 tray cup

Lighting:40W

Type:Electronic auto wash

Product Limited Warranty: Manufacturer one year warranty for materials and workmanship, starting from purchase date.

Click here to download Cypress Range Hood Installation Manual