WhisperHood IAQ

Specification Submittal Data / Panasonic Range Hood

Description:

Wall-mount chimney-style range hood provides superior capture efficiency. Quiet operation featuring HushFlow Technology. Stainless steel finish and washable and removable filter. LED lighting. Must be available in 36" width*. Range hood shall be certified by the Home Ventilating Institute (HVI), evaluated by Underwritters Laboratories and conform to both UL and cUL standards. Shall operate as stand-alone range hood or as part of the Cosmos Healthy Home System.

Features:

- Superior capture efficiency with 390 CFM and no need for make-up air**. Capture efficiency plate's velocity draws and eliminates contaminated air at the source.
- Exceptional guiet operation with HushFlow Technology which reduces noise up to 86%.
- Certified by the Home Ventilating Institute (HVI).
- Evaluated by the Underwriters Laboratories
- and conforms to both UL and cUL standards. • 3 LED lighting components.
- 3 continuous speeds and 1 boost speed.
- Electric touch control panel.
- Piston bar can protect the capture plate from sudden drop off.
- Filter maintenance sign function; alerts customer when filter needs to be cleaned.
- RoHs compliant.

• Can be used to comply with ASHRAE 62.2. • Complies with CA Title 24.

Motor/Blower:

- AC motor; 2 pole condenser motor.
- Ventilation rates at 130-240-340-390.
- Power rating of 120 volts and 60 Hz.
- Motor equipped with thermal cutoff fuse and thermal protector.

Housing:

• Stainless Steel (SUS304).

Maintenance:

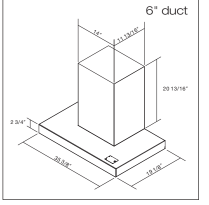
• Removable and washable metallic grease filter (dishwasher safe).

Warranty:

- AC Motor: 3 years from original purchase date.
- ALL Parts: 3 Years from original purchase date.

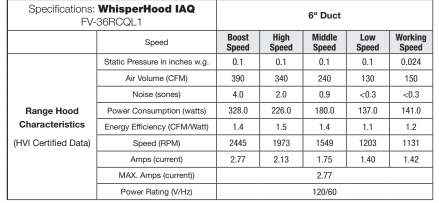
Architectural Specifications:

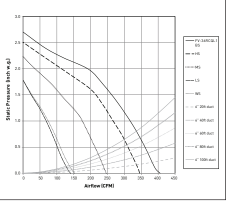
36" Wall mount chimney style range hood. Range hood must be wall mounted. Must be HVI certified with <0.3 sones at low speed. Select from 130-240-340-390 CFM with <0.3/0.9/2.0/4.0 sones as certified by the Home Ventilating Institute (HVI). Must be tested for Capture Efficiency in accordance with ASTM E3087-17 and be rated to capture at least 80% at working speed. Range hood shall be used to comply with ASHRAE 62.2. Range hood can be used to comply with ASHRAE



FV-36RCQL1

62.2 and CA Title 24. Shall be RoHs compliant. LED lighting. Power consumption shall be no greater than 137.0/180.0/226.0/328.0 Watts. Energy efficiency of no less than 1.1/1.4/1.5/1.4 CFM/Watt. AC motor. Power Rating shall be 120v/60Hz.





Performance Curve 6" duct

* Also available in 30" width.

**The 390 CFM exhaust rate means that you do not have to add a make-up air system to comply with the 2015 IRC requirement (make-up is required if >400 CFM).

For complete Installation Instructions visit us.panasonic.com/ventfans

Model	Quantity	Comments	Project:
			Location:
			Architect:
			Engineer:
			Contractor:
			Submitted by:
			Date:

Panasonic Life Solutions Company of America IAQ Division Two Riverfront Plaza Newark, NJ 07102



Panasonic

FV-36RCQL1