# **Specification Data**

# **Panasonic Ventilation Fan**

### **Description**

Ventilating fan shall be Low Noise ceiling mount type rated for continuous run. Fan shall be certified by the Home Ventilating Institute (HVI). Evaluated by Underwriters Laboratories and conform to both UL and CSA safety standards.

### Motor/Blower:

- Four-pole totally enclosed condenser motor rated for continuous run.
- Power Rating shall be 120 volts and 60 hz
- Fan shall be UL listed for tub/shower enclosure when used with a GFCI branch circuit wiring.
- Motor equipped with thermal-cutoff fuse.
- · Removable with permanently lubricated plug-in motor.

### **Housing:**

- · Rust proof paint, galvanized steel body.
- · 4" diameter duct adapter.
- Built in backdraft damper.
- · Expandable extension brackets up to 26".

### **Grille:**

- · Attractive design using ABS material.
- · Attaches directly to housing with torsion springs.

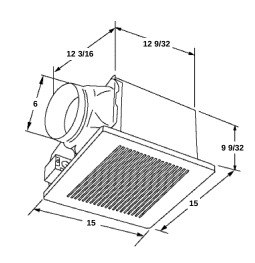
**Warranty:** The factory warranty shall be a minimum of 3 years limited warranty on parts.

### **Typical Specifications:**

Ventilating fan shall be of the ceiling mount, energy conserving vent type, with no less than 290 CFM and no more than 2.0 sone as certified by the Home Ventilating Institute (HVI) at 0.1 static pressure in inches water gauge. Power consumption shall be no greater than 65 watts with efficiency rating of no less than 4.6 cfm/watt. The motor shall be totally enclosed, four pole condenser type engineered to run continuously. Power rating shall be 120v/60Hz. Duct diameter shall be no less than 6". Fan shall be UL listed for tub/shower enclosure when used with GFCI branch circuit wiring.



FV-30VQ3 (290 cfm)



# Fan Curve FV-30VQ3 with 6 inch duct 1.0 0.8 0.6 Fan Curve Fan Cur

Specifications:				
	FV-30VQ3			
Static Pressure in inches w.g.	0.1	0.25		
Air Volume (CFM)	290	257		
Noise (sones)	2.0	NA		
Power Consumption (watts)	64	62		
Energy Efficiency: CFM's / Watt	4.5	4.1		
Speed (RPM)	877	990		
Washington State VIAQ Code	Yes			





## For Complete Installation Instructions Visit www.panasonic.com/building

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