

# VNT6200H1000

# **Ventilation System**

# **SPECIFICATION DATA**

#### **VNT6200H Capacities and Performance** VNT6200H1000 Part Number: **Product Weight:** 51.5 lbs (23.4 kg) 120 VAC; 60 Hz. Input Voltage: **Input Current:** 1.5 A **Output Power** to Terminals: 5 VDC, 1.0 A **Operating Ranges:**

34 to 135 °F (1 to 57 °C) Temp: Humidity: 0-99 % RH

CFM: 80-260

Type of Heat

Exchanger: Cross-flow (Polypropylene)

**Exchange Surface:** 150 sq. ft.

**Heat Core Dimensions:** 

Width: 15 in. (381 mm) Height: 12 in. (305 mm) Length: 12 in. (305 mm)

Filter Dimensions:

12 in. (305 mm) Height: Width: 15 in. (381 mm)

**Shipping Specs:** 

Length: 27.5 in. (698 mm) Height: 18.4 in. (468 mm) Width: 25.8 in. (656 mm) Weight: 61.5 lbs (27.9 kg)

**Defrost Type:** Evacuation

**Drain Tubing** 

Diameter 1/2 in. (12.7 mm)

#### Flexible Duct (2):

6 in. round for inlet and outlet. Flexible vinyl, compatible for connection to rigid or flexible ducting with sheet metal screws and/or tape.

20 gauge galvanized steel powder-coat painted.

#### Certification:

HVI, cCSAus, CSA 22.2 N°113-10

**ENERGY STAR®** 

#### Conforms to UL Std. 1812.

Install the unit according to National Electric Codes.

For more information call 1-800-468-1502 or visit our website at customer.honeywell.com.



#### **Dimensions and Clearances**

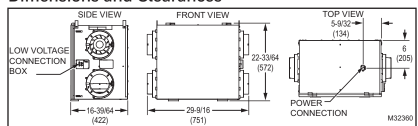


Fig. 1. Dimensions in in. (mm) and clearances.

The Honeywell Ventilation System provides improved indoor air quality through its high performance and efficiency.

#### **Features**

- **ENERGY STAR® Tier 2 Certified**
- 2 operating modes (Intermittent and Continuous Ventilation)
- Variable speed
- Compact installation
- Sloped drain pan
- Backward inclined motor blades
- Permanent lubrication of PSC motors
- Door opens downward
- No obstruction around the drain pan
- Simple electronic control
- Easy access to the control connection box
- Detachable 6 inch (dia.) collar system
- Proportional defrost
- Speed control balancing system
- Simplified mounting system
- 5-year warranty









#### Removable Duct Collars

Spend less time on the ladder by easily connecting the ductwork to the collars away from the unit before it's hung, and then sliding the collars back into place once ducted.

### Intuitive Balancing

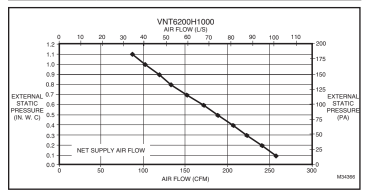
Two variable-speed motors — one for each air stream — work with the integrated speed control so installers can adjust the speed of each motor up and down to easily balance the system. This eliminates the need for adjusting dampers.

## Adjustable Hanging Straps

Just like tightening or loosening straps on a backpack, these straps make it easy to raise, lower and level the unit into place

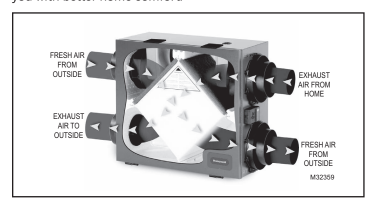
#### Ventilation Performance VNT6200H

External Sta	tic Pressure	Net Supply Air Flow		
Pa	in w.c.	L/s	CFM	
25	0.1	122	258	
50	0.2	114	241	
75	0.3	105	223	
100	0.4	98	207	
125	125 0.5		189	
150	150 0.6		172	
175 0.7		72	152	



# Push Through—Operation System

Outside air is pushed through the heat exchanger, which acts as a noise reducer. This process is very silent and provides you with better home comfort.



# Proportional Defrost—Operation System

The defrost energy is controlled by the outdoor air temperature. The motor speed essentially increases as outdoor temperature drops to provide increased defrost capability.



WARNING: Installation must be performed by a qualified service technician and must comply with local codes. Remove power to the device before installing or servicing the device. Failure to connect the device according to these instructions may result in damage to the device or the controls.

# Energy Performance VNT6200H

	Supply Temperature		Net Supply Air Flow		Average Power	Sensible Recovery	Apparent Sensible
	°C	°F	L/s	CFM	Watts	Efficiency (%)	Effectiveness (%)
	0	32	29	61	62	78	90
ting	0	32	43	91	74	76	85
Hea	0	32	60	127	92	73	80
_	-25	-13	31	66	59	66	88

#### **Automation and Control Solutions**

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