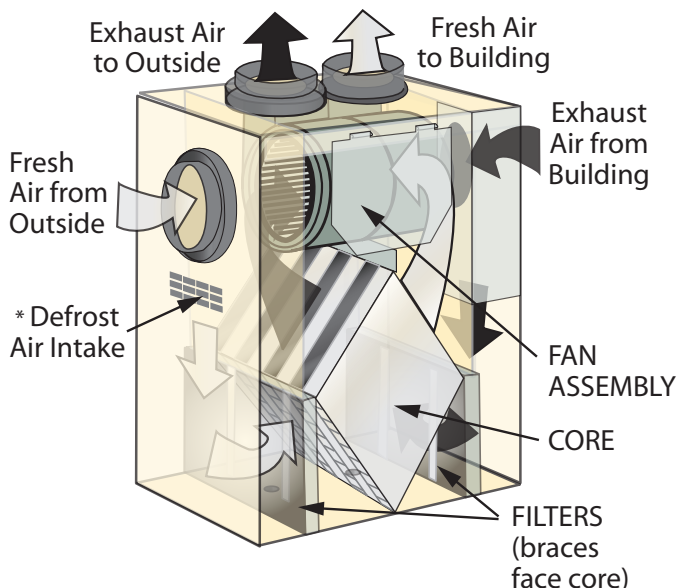


## ENEREADY™ Model 1000 Heat Recovery Ventilator

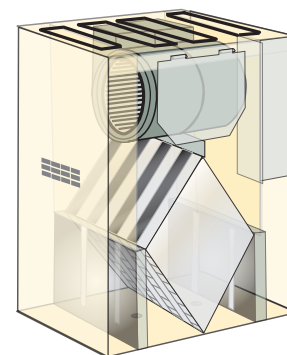
### Specifications



**Standard Version**  
2 - 6" top collars and  
2 - 6" upper side collars



**QUICK-IN™ Version**  
4 top connections  
match to rough-in plate



**Shipping Dimensions:** 20" x 27" x 31" High

**Shipping Weight:** Models NP and NPC: 62 lbs.  
Model DPC: 65 lbs.

#### Cabinet

- 25"H x 21"W x 13"D
- 20 gauge powder coated steel
- rigid, high density, foil-faced mineral fibre cabinet liner
- isocyanurate insulated door with closed cell inner face

#### Heat Recovery Core

- proven rugged polypropylene

#### Filters

- 2 washable foam filters

#### Fans

- centrifugal wheels
- quiet, oilable, high efficiency PSC motor

#### Power Supply

- 115 VAC, 50/60 Hz with 1.5 amp maximum
- 36" long grounded power cord

#### Low Voltage Wiring

- all models have 24 VAC wiring for remote switching
- models NPC and DPC have 12 VDC for remote switching

#### Noise and Vibration Isolation

- rubber isolation from motor to fan housing
- reinforced rubber straps isolate cabinet from house\*\*
- 12" long flex pieces isolate cabinet from interior duct\*\*  
(\*not required with QUICK-IN™)

#### Installation Parts

- 1 @ 8' drain hose
- 2 @ 6" drain hose
- 1 "Y" fitting
- 2 drain nipples
- 1 @ 6"Ø balance damper\*\*
- 2 @ 12" long flex pieces\*\*
- 4 @ 18" long hanging straps\*\*
- mounting hardware
- installation manual
- homeowner manual  
(\*not required with QUICK-IN™)

#### \* Defrost Option

(not required in Metro Vancouver, Sunshine Coast, Vancouver Island or Fraser Valley)

- model DPC has time controlled, recirculation air intake activated at -5°C.

#### Airflow

- Low: 45 cfm
- Medium: 60 cfm
- High: 110 - 130 cfm

#### ESP In. W.C.

.1 = 165 cfm	.5 = 93 cfm
.2 = 150 cfm	.6 = 78 cfm
.3 = 129 cfm	.7 = 66 cfm
.4 = 121 cfm	

#### Sensible Recovery Efficiency

Airflow	45 cfm	60 cfm
SRE @ 0°C	70%	67%
SRE @ -25°C	61%	58%

#### Warranty

- 5 years on parts
- limited lifetime warranty on core

#### Approvals

- certified to Can/CSA STD C22.2 No.113
- conform to UL STD 1812
- approved for use in R-2000 homes