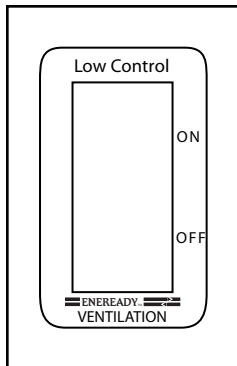


Central Ventilation Controls for ENEReady™ Heat Recovery Ventilators

Models NPC and DPC must have a Central Control or a special resistor to operate the HRV.

All ENEReady™ HRV's have a 3-position rocker switch for Continuous Speed Setting: LOW•IDLE•MEDIUM. A Remote switch (see other side) over-rides all settings to boost the HRV to HIGH from an individual room.



LOW Ventilation Control

For Models:

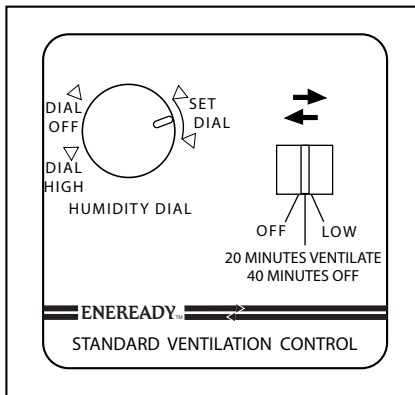
- 1000 NPC
- 1000 DPC
- 2000 NPC
- 2000 DPC

Ventilation Settings (2-position rocker):

- OFF • ON

Wire Required:

18/2 LVT



STANDARD Ventilation Control

For Models:

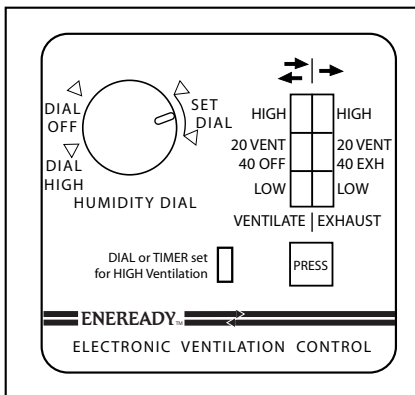
- 1000 NPC
- 1000 DPC
- 2000 NPC
- 2000 DPC

Ventilation Settings (3-position slider):

- OFF • LOW • HIGH • Dehumidistat
- INTERVAL: 20 minutes VENTILATION alternates with 40 minutes OFF

Wire Required:

18/2 LVT



ELECTRONIC Ventilation Control with EXHAUST

For Models:

- 1000 DPC
- 2000 NPC with a K6 relay

Ventilation Settings (green LED's):

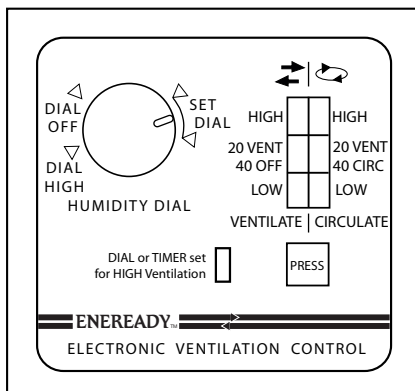
- OFF • LOW • HIGH • Dehumidistat
- INTERVAL: 20 minutes VENTILATION alternates with 40 minutes OFF

Wire Required:

18/4 LVT

Exhaust Settings (peach LED's):

- OFF • LOW • HIGH
- INTERVAL: 20 minutes VENTILATION alternates with 40 minutes EXHAUST



ELECTRONIC Ventilation Control with RECIRCULATION

For Model:

- 2000 DPC

Ventilation Settings (green LED's):

- OFF • LOW • HIGH • Dehumidistat
- INTERVAL: 20 minutes VENTILATION alternates with 40 minutes OFF

Wire Required:

18/4 LVT

Recirculation Settings (peach LED's):

- OFF • LOW • HIGH
- INTERVAL: 20 minutes VENTILATION alternates with 40 minutes RECIRCULATION