

WALL CONTROLS

EXCLUSIVE MAIN CONTROLS FOR MODELS 60H, 90H AND 190H



LITE-TOUCH BRONZE PART # 40270

The light indicator color of this new wall control shows clearly in which operating mode the unit is.

This push-button control has three functions:

- Intermittent (low speed exchange during 20 minutes, then stops during 40 minutes)
- Min (low speed)
- Max (high speed)



BRONZE PART # 40250

This control adjust the air supply speed using the sliding button: OFF, MIN (low speed) and MAX (high speed).

Also, the maximum indoor humidity level for your house is selected by the knob.



SIMPLE-TOUCH BRONZE PART # 40290

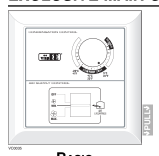
EXCLUSIVELY DESIGNED FOR 60H UNITS.

The light indicator color of this new wall control shows clearly in which operating mode the unit is.

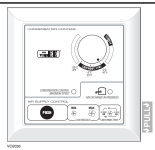
This push-button control has three functions:

- Recirculation (stops exchanging with the outside and recirculates inside air at high speed)
- Min (low speed)
- Max (high speed)

EXCLUSIVE MAIN CONTROLS FOR GOLD AND HIGH EFFICIENCY SERIES UNITS



BASIC PART # 40210



ELECTRO

Those 2 controls are compatible with the electronic board of both Gold and High Efficiency Series, allowing to change from a Basic wall control to an Electro.

The Electro control remembers which control strategy was in use even after a power failure. Even the date of the last service is maintained as a convenience to the homeowner.

PART # 40220

DEHUMIDISTAT



By adjusting the interior relative humidity according to outside temperature, the homeowner can control condensation on windows.



VQ0005 EXCHANGE INDICATOR

This indicates that stale air is being exhausted and replaced by fresh air.

MAINTENANCE INDICATOR (NOT AVAILABLE ON BASIC) After 3 months of ventilation the INTERMITTENT EXCHANGE light (when flashing) will show the need to clean the filters and check for other routine maintenance. Once service is performed, the light is reprogrammed.

OPERATION MODES



INTERMITTENT EXCHANGE (NOT AVAILABLE ON BASIC)

This mode provides 20 minutes of air exchange per hour. If the dehumidistat or remote switch is activated, the ventilation rate will go to high speed until the conditions are satisfied. This mode is ideal when the home is unoccupied. High speed ventilation will be activated by the dehumidistat or remote switch.



VQ0002 MIN. LOW SPEED CONTINUOUS EXCHANGE

Ideal for normal occupancy, this mode provides a continuous low rate of ventilation. High speed ventilation will be activated by the dehumidistat or by a remote switch.



VQ0003 MAX, HIGH SPEED CONTINUOUS EXCHANGE

When occupancy increases, high speed ventilation will help to quickly reduce pollutants.



HUMIDITY CONTROL MAXIMUM SPEED

(NOT AVAILABLE ON BASIC)

This light goes ON when the humidity control shifts the unit to high speed, in order to eliminate the excess humidity. When this light is ON, the setting of the AIR SUPPLY CONTROL can still be changed, but these changes will only take place when the CONDENSATION CONTROL MAXIMUM SPEED goes OFF.

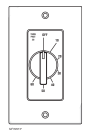
AUXILIARY CONTROLS



20-MINUTE LIGHTED PUSH BUTTON PART # 1806110

This timer allows the unit to provide 20 minutes of high speed ventilation at the push of a button, to exhaust rapidly indoor stale air. Lighted when activated, up to five of them can be installed (eg: in bathrooms, kitchen, laundry room, etc.).

(Available only for 60H, 90H and 190H units)



60-MINUTE CRANK TIMER PART # 00910

This timer allows from 10 to 60 minutes of high speed operation, to exhaust rapidly indoor stale air. Can be installedd in bathrooms, kitchen or laundry room.



HUMIDITY CONTROL PART # 200694

The knob allows to adjust the maximum desired indoor humidity level during fall, winter and spring. This control is graduated in relative humidity percentage degrees. When a higher humidity level is detected, the unit turn on high speed until the situation is corrected.



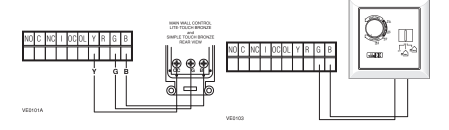
20/40/60-MINUTE PUSH BUTTON PART # 03701

This timer allows to turn on the unit on high speed during 20, 40 or 60 minutes, to exhaustl rapidly indoor stale air. Within 2 seconds, press once for 20 minutes, twice for 40 minutes or three times for a 60-minute activation. Press another time to desactivate. (Available for Gold and High Efficiency Series units only).

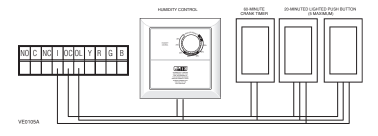
INSTALLATION

The vänEE controls are very easy to install! Using a 4-conductor telephone wire, perform the connection directly on the electronic board terminals. The following diagrams show the terminal strips in the control box.

60H Units - Main controls



60H Units - Auxiliary Controls



FURNACE INTERLOCK RELAY

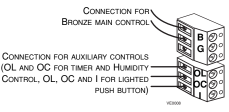
(FOR GOLD AND HIGH EFFICIENCY SERIES UNITS ONLY)

The furnace can be interlocked so it will run simultaneously with the ventilation system to ensure proper distribution of fresh air throughout the house.

WARRANTY

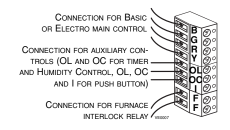
Subject to any applicable consumer protection legislation, the company warrants that all main and/or auxiliary vänEE controls are covered by the same warranty as the vänEE unit they are connected, provided vänEE control is under normal use and installation is in accordance with the provided installation instructions.

90H AND 190H UNITS MAIN AND AUXILIARY CONTROLS





GOLD AND HIGH EFFICIENCY SERIES UNITS MAIN AND AUXILIARY CONTROLS







550 Lemire blvd., Drummondville, QC, Canada J2C 7W9 - Tel.: 1 800 567-3855 Fax: 1 800 567-1715