## WALL CONTROLS

## MAIN CONTROLS

Due to the constant evolution of our technologies, it may be possible that some control functions are not compatible to some earlier unit models. For more details, please refer to the compatibility chart on last pages.

All Venmar AVS wall controls are user-friendly. They were created for people who want to maximise the benefits of their residential ventilation unit. With Venmar AVS wall controls, the homeowner's specific needs are fulfilled.


## X-TOUCH

Part no. 40455

- 5 manual modes: RECIRC, 20MIN/H, CONT, SMART and SMART ECO;
- Dehumidistat: When indoor humidity is too high and exceed the set point, unit will exchange air in high speed to take care of excess humidity. The humidity set point can be changed and you may refer to the Installation and Owner Guide;
- Three defrost cycling settings: Standard, Discretion which will defrost at the speed of operation either high or low, and Plus, which will defrost in high speed for a longer period of time for very cold climate;
- Maintenance indicator;
- At installation, use the X-Touch main control to perform electronic balancing, without using balancing dampers.

Operation Modes


Press the TURBO function key to turn the unit on air exchange in high speed during 4 hours, then, the unit will get back to its previous operation mode.

Press the MODE key to choose the operation mode of the ventilation unit (except TURBO mode).
Operating Mode will then appear on LCD screen (STANDBY, RECIRC, $20 \mathrm{~min} / \mathrm{h}, \mathrm{CONT}, \mathrm{SMART}$ ).


## STANDBY

Put the unit on stand-by mode, so it will only respond to override wall controls (if present). On LCD screen, only the House is visible showing the control is powered on. This is the factory set default mode.

## RECIRC

Air is recirculated inside the house on high speed.
$20 \mathrm{MIN} / \mathrm{H}$


The ventilation unit exchanges air intermittently on a one hour cycle as follows: OFF for 40 min . (or recirculation for 40 min . on low or high speed, see Settings) and then exchange air during 20 min . on low speed. Repeat cycle after the 20 min . of air exchange.

CONT
Air is exchanged with the outdoors at the minimum blower speed.

## SMART

Air exchange is managed according to indoor humidity measured by the wall control and outdoor temperature. In SMART mode, the SMART icon appears as well as the current operating mode called by SMART (For more details about SMART features, refer to the User Guide Main and Auxiliary wall controls available at www.venmar.ca).


- Automatic and programmable control (keeps in memory all ventilation settings even after a power failure)
- Digital display with backlight (blue or green)
- Day, hour and periods of the day displayed
- Dynamic exchange and recirculation indicators, and also indoor and outdoors temperature
- Maintenance indicator


## Operation Modes

 SMART SMART ModeOur latest innovation! This mode optimizes automatically the ventilation functions to ensure reaching an unsurpassed comfort in the house.

## VENT VENT Mode

In this mode, the air exchange with the outside is performed with the speed (OFF, MIN or MAX) or with a 20,30 or 40 -minute per hour cycle, according to the user's choice.

## RECIRC RECIRC Mode

In this mode, the user decides to recirculate the air inside his house (OFF, MIN, MAX or OFF, MAX, according to the unit).

## PROG PROG Mode

The ventilation unit operation is factory set for alls 4 periods (morning, day, evening and night), for week days and week end days. However, these settings can be modified by the user to meet his own needs.


## DECO-TOUCH <br> Part no. 40400 or 40600

- Allows the user to choose either the manual modes or the automatic mode (dehumidistat)
- 1 " x 1" LCD display
- Digital display with blue backlighting
- Dynamic exchange and recirculation ${ }^{*}$ indicators
- Interior relative humidity displayed
- Maintenance indicator


## Operation Modes



## Hygrometer



In the operating modes listed above, select a dehumidistat override so that if the relative humidity (RH) in the house exceeds the RH setting previously stored, the ventilation unit will exchange in high speed until the target indoor RH setting is reached.

[^0]

The light indicator of this wall control shows clearly in wich operating mode the unit is.
This push-button control has three functions:

- Recirculation (stops exchanging air with the outdoors and recirculates indoor air at high speed)
- Min (low speed air exchange)
- Max (high speed air exchange)

NOTE: Wall control appearance may slightly vary.


## Lite-Touch Constructo

 Part no. 40370 or 40380The light indicator of this wall control shows clearly in wich operating mode the unit is.
This push-button control has three functions:

- Intermittent (unit is OFF during 40 minutes and then perform low speed air exchange with the outdoors during 20 minutes)
- Min (low speed air exchange)
- Max (high speed air exchange)

NOTE: Wall control appearance may slightly vary.


The Constructo main control adjusts the air supply speed using the sliding button: OFF, MIN (low speed air exchange) and MAX (high speed air exchange). Also, the maximum humidity level for your house is selected by the knob.


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

NOTE: Push button appearance may slightly vary.


This timer allows the unit to turn on high speed during 20, 40 or 60 minutes to expel 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 deactivate.

NOTE: Push button appearance may slightly vary.
WALL CONTROL COMPATIBILITY CHART

| Model no. | Name | X-Touch <br> Mod. no. $40455$ | Altitude version 3.01 Mod. no. 40440 | Altitude version 4.04 and up <br> Mod. no. 40445 (NOTE 1) | Deco-Touch version 2.01 Mod. no. 40395 | Deco-Touch version 2.04 <br> Mod. no. 40400 or 40600 (NOTE 1) | Lite-Touch Constructo or 40380 | SimpleTouch Constructo or 40420 | Constructo | 20/40/60 minutes or 41400 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 43911 | AVS E15 ECM ERV |  |  | PJ0514xxxxxxx (NOTE 2) |  | PJ0514xxxxxxx (NOTE 2) |  |  |  |  |
| 43901 | AVS E15 ECM HRV |  |  | PA0414xxxxxxx (NOTE 2) |  | PA0414xxxxxxx (NOTE 2) |  |  |  |  |
| 43135 | AVS E15 HRV |  |  | PC0114xxxxxxx (NOTE 2) |  | PC0114xxxxxxx (NOTE 2) |  |  |  |  |
| 41126 | AVS E10 HRV |  |  | PE0114xxxxxxx (NOTE 2) |  | PE0114xxxxxxx (NOTE 2) |  |  |  |  |
| X24ERVE, X24HRVE, X 30 ERVE \& X 30 HRVE | X24 ERV ECM, X24 HRV ECM, X30 ERV ECM \& X30 HRV ECM |  |  |  |  |  |  |  |  |  |
| 46121 \& 47121 | Novofit 1.5ES \& Novofit 2.0ES |  |  |  |  |  |  |  |  |  |
| 44162 \& 44163 | K7 ERV |  |  | Qx0114xxxxxxx (NOTE 2) |  | Qx0114xxxxxxx (NOTE 2) |  |  |  |  |
| 44152 \& 44153 | K8 HRV |  |  | Qx0114xxxxxxx (NOTE 2) |  | Qx0114xxxxxxx (NOTE 2) |  |  |  |  |
| 44500 \& 44502 | K10 HRV |  |  | Qx0114xxxxxxx (NOTE 2) |  | Qx0114xxxxxxx (NOTE 2) |  |  |  |  |
| 44150 | K7 HRV |  |  |  |  |  |  |  |  |  |
| 46110 \& 1601702 | HRV Constructo 1.5ES |  |  |  | NOTE 3 | NOTE 3 |  |  |  |  |
| 47110 | HRV Constructo 2.0ES |  |  |  | NOTE 3 | NOTE 3 |  |  |  |  |
| 47115 | ERV Constructo 2.0ES |  |  |  | NOTE 3 | NOTE 3 |  |  |  |  |
| 46720 \& 46725 | Solo 1.5ES |  |  |  |  |  |  |  |  |  |
| 47720 | Solo 2.0ES |  |  |  |  |  |  |  |  |  |
| 41502 \& 41500 | AVS Constructo 1.0 HRV |  | xxxx0808xxxxx NOTE 4 | Bx0814xxxxxxx (NOTE 2) | xxxx0808xxxxx NOTE 4 | Bx0814xxxxxxx (NOTE 2) |  |  |  | Bx101702xxxxx (NOTE 4) |
| 41506 \& 41504 | AVS Constructo 1.0 ERV |  | xxxx0808xxxxx NOTE 4 | Bx0814xxxxxxx (NOTE 2) | xxxx0808xxxxx NOTE 4 | $\begin{aligned} & \text { Bx0814xxxxxxx } \\ & \text { (NOTE 2) } \end{aligned}$ |  |  |  | $\begin{aligned} & \text { Bx101702xxxxx } \\ & \text { (NOTE 4) } \end{aligned}$ |
| 41554 \& 41556 | AVS C12 ERV |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { Lx051702xxxxx } \\ & \text { (NOTE 4) } \\ & \hline \end{aligned}$ |
| 41550 \& 41552 | AVS C12 HRV |  |  |  |  |  |  |  |  | Lx021702xxxxx <br> (NOTE 4) |
| 41702 | AVS S10 ERVplus |  |  |  |  |  |  |  |  |  |
| 41706 | AVS S10n ERVplus |  |  |  |  |  |  |  |  |  |
| 41700, 41701 | AVS S10 ERV, AVS S10 ERV-R |  |  |  | NOTE 3 | NOTE 3 |  |  |  | TA0115xxxxxxx NOTE 4 |
| 41704, 41705 | AVS S10c ERV, AVS S10c ERV-R |  |  |  |  |  |  |  |  |  |
| CR12HRV, CR12ERV | AVS CR12 HRV, AVS CR12 ERV |  |  |  | NOTE 3 | NOTE 3 |  |  |  |  |
| $\begin{aligned} & 41708,41709, \\ & 41718,41719 \end{aligned}$ | S10 ERV ECM, S10 ERV ECM-R, S10d ERV ECM, S10d ERV ECM-R |  |  |  | NOTE 3 | NOTE 3 |  |  |  |  |
| X24ERVEN, X24HRVEN, X 30 ERVEN X 30 HRVEN | X24 ERV ECM-N, X24 HRV ECM-N, X30 ERV ECM-N \& X30 HRV ECM-N |  |  |  |  |  |  |  |  |  |

NOTE 1: Wall control including configurable low speed recirculation in intermittent mode. NOTE 3: Recirculation mode is not available for this unit.
NOTE 4: The compatibility starts from that unit serial number. However, this control remains compatible with units with serial number under this one Compatible
Subject to change without prior notice.

|  | Compatible |
| :--- | :--- |
|  | Not compatible |
| Letters and <br> numbers | This code is the serial number of the ventilation unit; consider only the letters and <br> numbers mentioned, not the "xxx". <br> E. g.: AVS E15 ECM ERV with serial number PJ05150004007 is fully compatible with <br> Altitude version 4.03 and Deco-Touch version 2.04 (PJ0515 is higher than PJ0514). |

WALL CONTROL COMPATIBILITY CHART (CONT'D)

| Model no. | Name | Altitude version 3.01 Mod. no. 40440 | Altitude version 4.04 and up Mod. no. 40445 (NOTE 1) | Deco-Touch version 2.01 <br> Mod. no. 40395 | Deco-Touch version 2.04 Mod. no. 40400 or 40600 (NOTE 1) | Lite-Touch Constructo or 40380 | Simple-Touch Constructo or 40420 | Constructo | 20/40/60 minutes or41400 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 43911 \& 43910 | AVS ERV EKO 1.5 |  | NOTE 2 |  | NOTE 2 |  |  |  |  |
| 43901 \& 43900 | AVS HRV EKO 1.5 |  | NOTE 2 |  | NOTE 2 |  |  |  |  |
| 43130 | AVS Constructo 1.5V |  |  | PC131211xxxxx NOTE 3 | PC131211xxxxx $\text { NOTE } 3$ |  |  |  |  |
| 41121 | AVS Novofit 1.0 |  | NOTE 2 |  | NOTE 2 |  |  |  |  |
| 43121 | AVS Novofit 1.5 |  |  |  |  |  |  |  |  |
| 45121 | AVS Novofit 2.0 |  |  |  |  |  |  |  |  |
| 43700, 43710, \& 45700 | AVS Duo 1.4, AVS Duo 1.2 \& AVS Duo 1.9 |  |  |  |  |  |  |  |  |
| 44112, 44133 | Kubix ERV |  | NOTE 2 |  | NOTE 2 |  |  |  |  |
| 44102, 44103 | Kubix HRV Plus |  | NOTE 2 |  | NOTE 2 |  |  |  |  |
| 44150 | Kubix HRV |  |  |  |  |  |  |  |  |
| 43110 \& 1601602 | HRV Constructo 1.5 |  |  |  |  |  |  |  |  |
| 45110 \& 1601612 | HRV Constructo 2.0 |  |  |  |  |  |  |  |  |
| 43115 \& 45115 | ERV Constructo Quattro 1.5 \& Quattro 2.0 |  |  |  |  |  |  |  |  |
| 43720 \& 46725 | Solo 1.5 |  |  |  |  |  |  |  |  |
| 45720 \& 45725 | Solo 2.0 |  |  |  |  |  |  |  |  |
| 41556 \& 41554 | AVS Constructo 1.2 ERV |  | Lx0114xxxxxxx NOTE 4 |  | Lx0114xxxxxxx NOTE 4 |  |  |  |  |
| 43400, 45400 \& 48400 | 1.3 HE, 1.8 HE \& 2.6 HE |  |  |  |  |  |  |  |  |
| 43300 | 3055 Compact |  |  |  |  |  |  |  |  |
| 45300 | 4585 Compact |  |  |  |  |  |  |  |  |
| 46700 \& 47700 | Duo 1.5 \& Duo 2.0 |  |  |  |  |  |  |  |  |
| H50100H \& H50100E | H50100H \& H50100E |  | Gx0314xxxxx (NOTE 4) |  | Gx0314xxxxx (NOTE 4) |  |  |  |  |

 for this unit.
 this control remains compatible with units with serial number under this one.

Subject to change without prior notice.

|  | Compatible |
| :--- | :--- |
|  | Not compatible |
| Letters and <br> numbers | This code is the serial number of the ventilation unit; consider only the letters and <br> numbers mentioned, not the "xx"." <br> E. g.: AVS Constructo 1.2 ERV with serial number LC01152444567 is fully compatible <br> with Altitude version 4.03 and Deco-Touch version 2.04 (LC0115 is higher than Lx0114). |

## with Altitude version 4.03 and Deco-Touch version 2.04 (LC0115 is higher than Lx0114).

8


[^0]:    * Recirculation is not available to all units. For more details, please refer to the compatibility chart on last pages.

