

CORE AIR SPEED

QUICK GUIDE



The CoRe Air Speed Control is a device that displays and regulates, by means of touch buttons and dedicated LEDs on the screen, the modes and respective operating speeds of the ventilation unit as well as the display for any alarms.

Name	Size (wxhxd)	Code
CORE AIR SPEED	120x80x8 mm	7041476

OPERATION DESCRIPTION

Wich the CoRe Air Speed control, the user can set various operating modes of the ventilation unit as illustrated below:

Mode	Description	LED	
OFF	In this mode the unit is switched off; to activate this mode press the MODE button several times for 2″ until the button itself remains lit.		
AWAY (V1)	In this mode the machine renews the air by recovering heat at the lowest set speed; To activate this mode press the MODE button several times for 2" until the led remains lit.		
MANUAL (V2)	In this mode the user can set the air quantity to renew. The flow rate is set using the UP and DOWN buttons. To activate this mode press the MODE button several times for 2" until the MAN button lights up.		
BOOST (V3)	When the machine is in MANUAL or PRG mode, it is possible to increase the speed of the fans for a preset time in order to exchange air faster. Press the BOOST button once to activate this mode and press the BOOST button again to select the duration.		
EXTRACTION	 When the machine is in MANUAL mode it is possible to activate only the extraction fan and switch off the air supply fan. To be used in situations where there is a momentary need to favour the expulsion of ambient air outside the building. To activate and deactivate this function, press the UP button for 5". N.B.: This function must be deactivated by the user; no heat recovery takes place during this function. 		
CHIMNEY	When the machine is in MANUAL mode, it is possible to activate only the inlet fan and switch off the air extraction fan. To be used in situations where there is a need to favour the introduction of external air (e.g. presence of open fireplaces or extractor hoods to compensate for extraction) To activate and deactivate this function, press the DOWN button for 5". N.B.: This function must be deactivated by the user; no heat recovery takes place during this function.		
ANTIFREEZE PROTECTION	With particularly cold external weather conditions there is a real risk for freezing of thr heat exchanger inside the unit freezing. This function is therefore activated, which entails a reduction in the amount of air supplied and, in the most serious cases, the temporary shutdown of the unit until the outside temperature conditions improve. N.B.: This function cannot be managed by the user.		
FREE- COOLING	When the outside air has a lower temperature than the inside air, the system keeps the fans switched on by interrupting heat recovery; this provides natural air conditioning at zero cost. N.B.: This function cannot be managed by the user.		

(V1) Minimum speed (V2) Intermediate speed (V3) Maximum speed

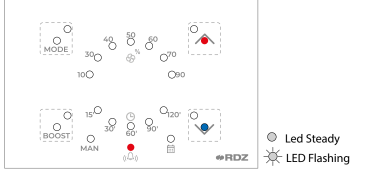
_

○ LED Steady → LED Flashing

TOUCH SCREEN KEY FUNCTIONS

MODE 30	40	50 &	60	70	
10				9(D
BOOST MAN	30'	(((↓))	90'	120' İİ	#RDZ

Key	Press	Action
MODE	Long Press (2 sec.)	Change the unit's operating mode in the following sequence: OFF -> MANUAL -> AWAY -> OFF
BOOST	Short Press	Activates BOOST function and sets the operating time
	Long Press (2 sec.)	Disable BOOST function
	Short Press	 Increase fan speed (wait 4 sec. to confirm change) Quick changeover from AWAY to MANUALE
	Long Press (5 sec.)	Activates the EXTRACTION Function (press 2 sec. to deactivate)
	Long Press (2 sec.)	In OFF mode, activates or deactivates the buzzer (1 beep activation, 2 beeps deactivation)
	Short Press	Decreases fan speed (wait 4 seconds for confirmation of change)
·	Long Press (5 sec.)	Activates CHIMNEY function (press 2 sec. to deactivate)



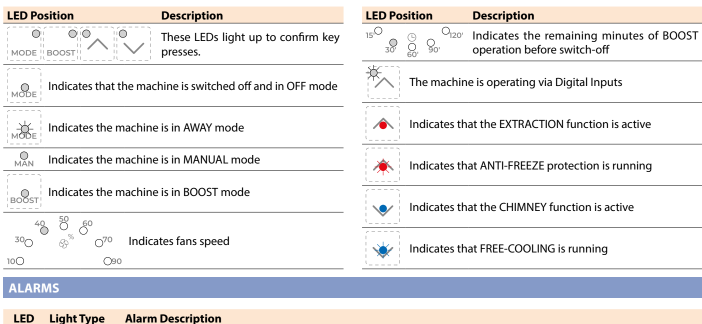
SLEEPING MODE

To reduce power consumption, the display switches off after 60 seconds of inactivity. By pressing one of the 4 keys, the operating status can be displayed.

NO COMMUNICATION



The circular effect generated by the sequential switching on of the speed and boost timer LEDs indicates that there is no communication with the network.



Light Type	Alarm Description			
1 Flash	Air Inlet Probe Alarm (SUP) disconnected or short-circuited			
2 Flashes	Alarm External Air Inlet Probe (IN) disconnected or short-circuited			
3 Flashes	Stale Air Extraction (EXT) probe alarm disconnected or short-circuited			
4 Flashes	Air ejection probe alarm (OUT) disconnected or short-circuited (*in winter season the machine is locked)			
5 Flashes	Dirty Filter Reporting			
Fixed	Machine lockout due to dirty filters alarm or disconnected fan (requires machine restart)			
	1 Flash 2 Flashes 3 Flashes 4 Flashes 5 Flashes			

GENERAL SUMMARY

T Short Press TOUCH

2" Long Press 2 sec.

5" Long Press 5 sec.

○ LED Steady ★ LED Flashing

