

WHRI 150



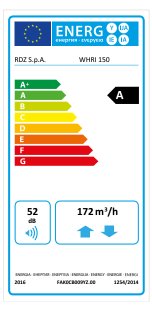
TECHNICAL DATA SHEET



Description	Size (lxhxp)	Code
WHRI 150 3E	520X1000X207 mm	7045525
WHRI 150 EB	520X1000X207 mm	7045526

TECHNICAL DATA

- Flow rate 172 m³/h at 100 Pa working pressure
- Counterflow heat recovery unit, polypropylene, with >90% efficiency
- EC fans, backward curved centrifugal, low consumption
- F7 filters (ePM1 70%) with low pressure drop, for both extract and fresh air
- Self-supporting structure in pre-painted sheet metal; 22 mm thick rock wool thermal/acoustic insulation
- Nominal voltage: 230 V 1F 50-60 Hz. Absorption at max. flow rate: 0,8A 100W
- Overall dimensions excluding ducts and condensate drain (I x w x h): 520x1000x207 mm
- Nominal pipe diameter: Ø 125 mm Weight: 37 kg
- Sound pressure level at 1,5 m (Lpa in dB(A)): 41 dB(A)
- Integrated bypass for free-cooling / free-heating (manual, motorised or automatic operation)
- Available with the following controls: 3-speed EVO (Easy 3E), electronic with white LCD display (Smart EB)
- Integrated frost protection (only versions with electronics: Easy 3E, Smart EB)
- Operating conditions: ambient temperature between 0 °C and 45 °C, humidity <80%



AVAILABLE CONTROLLER



Easy 3E - Electronic control/connection board installed on board the machine; remote control with on/ off, speed selection from 3 preset speeds (speed calibration can be changed using trimmers on the board), opening/closing signalling (it is possible to modify the speed setting by acting on the trimmers on the board), by-pass opening/closing signalling (with automatic control), anti-blocking protection signalling. Closure by-pass signalling (with automatic control), frost protection signalling (with automatic control by reducing the fan speed). By reducing the speed of the inlet fan), dirty filters signalling

(counting of operating hours) and hours of operation) and temperature probe failure. Possibility of controlling the unit through simple digital inputs (on-off and remote speed). The remote control can be installed inside a type 503 horizontal box. Possibility of (automatic) control of a possible antifreeze heater (even 2 stages).



Smart EB - Electronic control/connection board installed on the machine, which can be combined with a thin white LCD display, with integrated humidity and ambient temperature probes (can be installed on a type 503 horizontal box); fan speed can be selected manually from 3 preset speeds (modifiable from 10% to 100%) or managed automatically by the control board (depending on humidity, air quality, temperature and/or other external probes); possibility of differentiating the speed of the inlet fan with respect to the exhaust fan; automatic control of the by-pass, with both free-cooling and free-heating functions; integrated frost protection with reduction in the speed of the inlet fan or, if present, with an

anti-freeze resistor; automatic management of any post-treatment batteries/resistors (both with on/off and 0-10V valves); display of any active alarms and alarm history; filter clogging alarm both with counting of operating hours and with differential pressure switches; hourly/weekly programming. Possibility of controlling the control board with simple digital inputs (remote on/off contacts, speed, summer/winter...) and of combining it with external 0-10V probes (CO2/air quality, humidity, temperature, constant flow rate/pressure control...); ModBus on RS485 for connection to external controllers/ supervisors; provision for expansion modules (LAN, RS485, RS232, GSM...), available in the future.

TECHNICAL DATA SHEET

DIMENSIONS





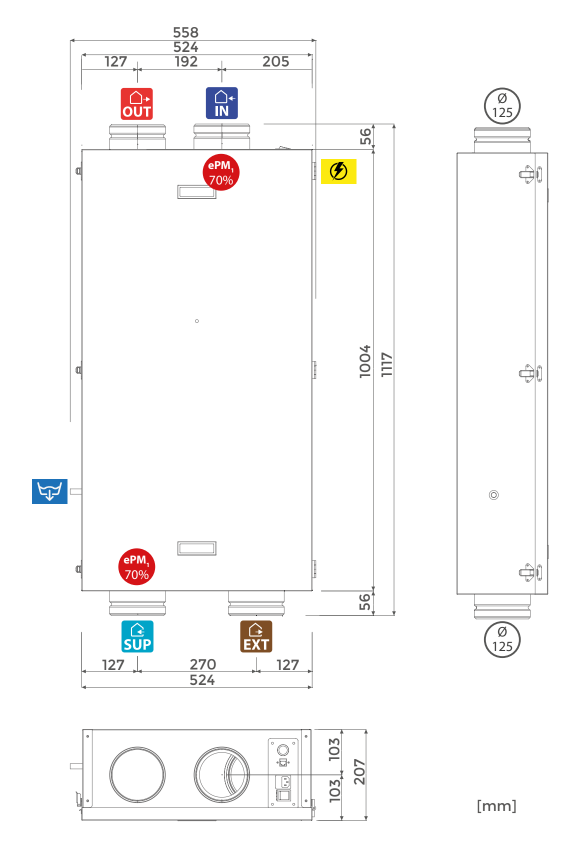






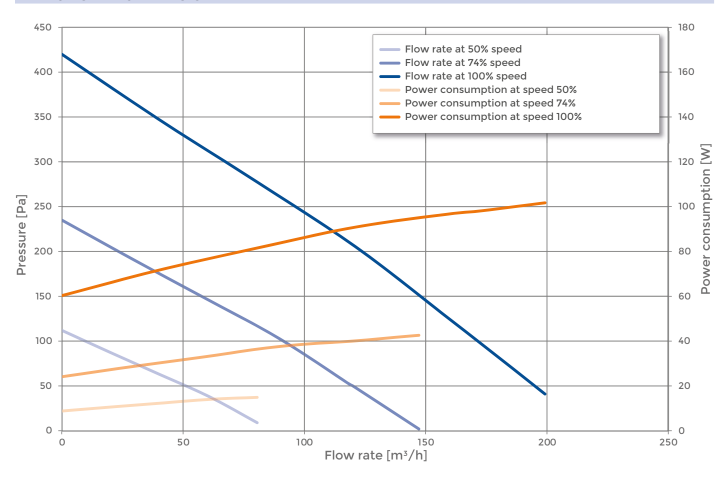




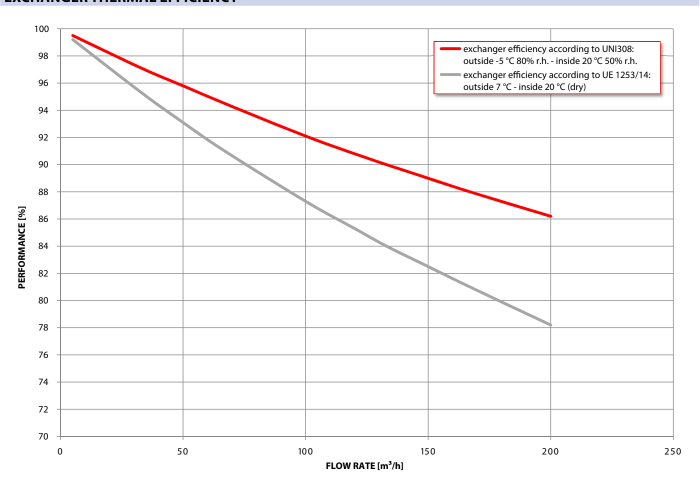


TECHNICAL DATA SHEET

AERAULIC PERFORMANCES



EXCHANGER THERMAL EFFICIENCY



TECHNICAL DATA SHEET

TECHNICAL SHEET

Supplier's brand		RDZ S.p.A.	RDZ S.p.A.
Model identifier		WHRI 150 3E	WHRI 150 EB
Specific energy consumption in	Cold climate	-71,1 KWh/m² .a	-75,2 KWh/m² .a
KWh/(m2 .a) for each climate zone and SEC class	Mild climate	-34,0 KWh/m² .a	-37,5 KWh/m² .a
	Warm climate	-10,2 KWh/m² .a	-13,3 KWh/m² .a
Energy class		A	A
Product type		UVNR, bi-directional	UVNR, bi-directional
Type of motorisation		Variable speed	Variable speed
Heat recovery system		Counterflow recuperator	Counterflow recuperator
Heat recovery system thermal efficiency*		85,3%	85,3%
Maximum flow rate (m³/h)*		172 m³/h	172 m³/h
Electric power input at maximum flow rate (W)*		100 W	100 W
Sound power level (Lwa in dB(A))*		52 dB(A)	52 dB(A)
Reference flow rate (m³/s)*		0,033 m ³ /s	0,033 m ³ /s
Pressure difference (Pa)*		50 Pa	50 Pa
Specific input power (W(m³/h))		0,31 (W(m³/h))	0,31 (W(m ³ /h))
Type of control		Manual control	Room control centralised
Control coefficient		1,00	0,85
Drawing rate (%)	Internal	1,3%	1,3%
	External	2,4%	2,4%
	Recirculation	not applicable	not applicable
Mixing rate (%)		not applicable	not applicable
Location and description of visual filter warning signal		LED signalling on remote control	Alarm shown on display remote
Installation for new air inlet		not applicable	not applicable
Internet address with pre-assembly and disassembly instructions		ww.rdz.it	ww.rdz.it
Sensitivity of air flow to pressure variations at +20 Pa and -20 Pa (%)		not applicable	not applicable
Indoor/outdoor air handling (m³/h)		not applicable	not applicable
Annual electricity consumption (AEC)	Cold climate	975,3 KWh elettr. / a	866,1 KWh elettr. / a
specific electricity consumption (AEC)	Mild climate	438,3 KWh elettr. / a	329,1 KWh elettr. / a
for a 100 m 2 dwelling (KWh of electricity / a)**	Warm climate	393,3 KWh elettr. / a	284,1 KWh elettr. / a
Specific annual heating savings for a for	Cold climate	8670,6 KWh en.prim. / a	8991,1 KWh en.prim. / a
a house of 100 m ² (KWh primary energy	Mild climate	4432,2 KWh en.prim. / a	4596,1 KWh en.prim. / a
/ a)**.	Warm climate	2004,2 KWh en.prim. / a	2078,1 KWh en.prim. / a

^{*} as per EU Regulation 1253/2014





^{**} calculated in accordance with Regulation 1254/2014