# **Bi2 AIR**

## SLR Air inverter - ultraslim









#### **RADIANT TECHNOLOGY**

Terminal with tubular heating panel for maximum acoustic and climate comfort.



#### INTEGRAL DESIGN

Front and side panels are joined for easy installation and maintenance.

#### FEATURES

- Heats, Cools, Dehumidifies and Filters
- Terminal with integrated heating panel
- Integral aesthetics with suction from the lower side
- Front in metal, sides in ABS
- Compact: Thickness min 12.9 cm max 15 cm
- Range consisting of 5 power models
- Brushless DC motor
- Monoblock body for work in comfort
- Motorised steel air delivery flap
- Anti-intrusion grilles on the air intake and outlet
- Extractable filters placed on the air intake
- Remote control supplied (only for TR control)
- Available in the colours: 🛄 White RAL 9003
- Installation: floor, wall





#### MULTISET CONTROL

Integrated electronics allows touch operation, remote control and home automation connection.

#### MULTISET CONTROL

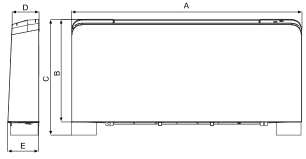
TR COMMAND (Touch Remote):

Touch control on the machine and remote control supplied.

By means of a selection of buttons on the machine it is possible to remotise \* with remote control on the wall (chronothermostat cod. B0736, optional) or with home automation, through the Modbus RS485 signal protocol

#### AR (Analogic Remote) COMMAND:

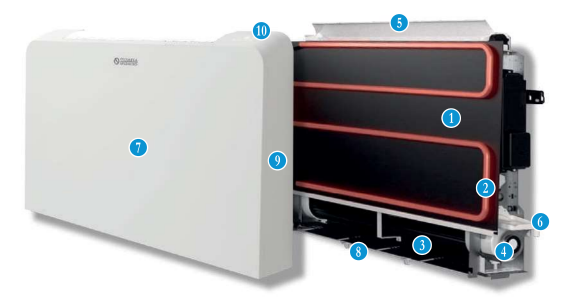
Analog control for universal remote control with wall controls or home automation systems, through the 0-10V signal or 4-speed digital.



		200	400	600	800	1000
Α	mm	695	895	1095	1295	1495
В	mm	599	599	599	599	599
С	mm	679	679	679	679	679
D	mm	129	129	129	129	129
E	mm	150	150	150	150	150
Net weight	kg	13,5	15,5	19,5	22,5	25,5

\* With the exception of the combination with SIOS Control, in all other cases: Touch control on the machine, air probe on the machine and remote control disabled

#### OLIMPIA SPLENDID



- Heat exchange battery
- 2 High efficiency heating panel
- 3 Tangential fan
- 4 DC Brushless electric motor
- 5 Discharge air flap and anti-intrusion delivery grille
- 6 Condensate collection tray
- 7 Front body in electro-galvanised sheet
- 8 Anti-intrusion intake grille
- 9 ABS sides
- 10 Touch control on the machine (TR version)

					SLR Air inverter - ultraslim														
MODEL						200			400			600			800			1000	
SLR Air inverter (with command TR)			CC	ıd.		01856			01857			01858			01859			01860	
SLR Air inverter (with command AR)			CC	ıd.	01772		01773		01774		01775			01776					
Fan speed					Lower	Middle	High	Lower	Middle	High	Lower	Middle	High	Lower	Middle	High	Lower	Middle	High
Total power output in cooling mode	a27/19 - w7/12	(a)	(E)	kW	0.38	0.71	0.82	0.91	1.34	1.74	1.50	2.10	2.54	1.98	2.69	3.29	2.17	3.25	3.78
Sensitive power output in cooling mode	a27/19 - w7/12	(a)	(E)	kW	0.26	0.50	0.64	0.65	1.02	1.25	1.10	1.56	1.94	1.54	2.09	2.54	1.71	2.42	2.98
Fluid flow rate	a27/19 - w7/12	(a)		l/h	66.2	123.3	142.9	157.6	232.0	302.5	259.2	363.1	440.3	341.9	464.7	570.0	374.8	561.4	654.8
Water side head loss	a27/19 - w7/12	(a)	(E)	kPa	3.8	10.6	13.1	2.4	5.5	8.2	7.5	14.2	19	7.3	13.8	18.7	5.7	13.1	18.2
Total power output in heating mode	a20/15 - w50/-	(b)	(E)	kW	0.64	0.84	1.05	1.25	1.65	2.31	1.75	2.56	3.12	2.21	3.10	4.10	3.05	3.77	4.67
Fluid flow rate	a20/15 - w50/-	(b)		l/h	66.2	123.3	142.9	157.6	232.0	302.5	259.2	363.1	440.3	341.9	464.7	570.0	374.8	561.4	654.8
Water side head loss	a20/15 - w50/-	(b)	(E)	kPa	3.2	8.8	10.9	2.0	4.6	6.8	6.2	11.8	15.8	6.1	11.5	15.5	4.7	10.9	15.1
Total power output in heating mode	a20/15 - w45/40	(C)	(E)	kW	0.54	0.70	0.88	1.06	1.39	1.94	1.46	2.14	2.60	1.85	2.60	3.44	2.56	3.16	3.91
Fluid flow rate	a20/15 - w45/40	(C)		l/h	91.9	119.9	150.0	181.9	238.1	330.3	250.6	365.7	444.6	316.6	444.8	587.9	438.1	541.0	668.5
Water side head loss	a20/15 - w45/40	(c)	(E)	kPa	5.7	8.8	12.2	2.9	4.8	7.9	5.8	11.8	16.0	4.1	8.9	14.2	6.4	9.8	13.9
Absorbed power			(E)	W	5	7	11	6	9	19	7	11	20	8	12	24	9	14	27
Sound Power Lw(A)			(E)	dB(A)	38	45	52	39	46	53	41	47	53	42	48	54	42	48	54
Sound pressure Lp (A)		(d)		dB(A)	29	36	43	30	37	44	32	38	44	33	39	45	33	39	45
Air flow		(f)		m3/h	100	130	160	190	250	320	280	360	460	350	450	575	400	510	650
Battery water content				1		0.47			0.8			1.13			1.46			1.8	
Maximum operating pressure				bar		10			10			10			10			10	
Hydraulic fittings				inches	Eu	rocone 3	/4	Eu	rocone 3	3/4									
Electrical power supply				V/ph/Hz	i	230/1/50			230/1/50	)		230/1/50	)		230/1/50	)	ĩ	230/1/50	J
Max static heating efficiency (50°C)				kW		0.37			0.42			0.5			0.62			0.77	
Max static heating efficiency (70°C)				kW		0.59			0.71			0.84			1.04			1.28	
Water content of the radiant panel				I.		0.19			0.27			0.35			0.43			0.50	

- The above services refer to the following operating conditions: (a) Cooling mode at standard conditions: air temperature 27°C b.s. 19°C b.u., water inlet temperature 7°C, water outlet temperature 12°C (b) Heating mode conditions of use 1: air temperature 20°C b.s., 15°C b.u. max, water inlet temperature 50°C, water flow equal to the cooling water standard condition (c) Heating mode standard conditions: air temperature 20°C b.s., 15°C b.u. max, water inlet temperature 45°C, water outlet temperature 40°C (d) Sound pressure level valid for closed rooms with a volume of 100 m3 with a reverberation time of 0.5 s and installation on the floor/ceiling, sound emission on 1/4 sphere at 3 m distance (e) Divide use the maximum of the set of the

(f) Air flow rate measured with clean filters

**3MS** 

HEAT PUMPS

### ACCESSORIES SLR AIR INVERTER - ULTRASLIM E SLIM

# Accessories control TR

		CODE	DESCRIPTION	COMBINATIONS
ON BOARD CONTROL		INSTALLED AS STANDARD	The TR (Touch Remote) control includes a touch control on the machine and a remote control (supplied). Furthermore, through a combination of keys, it is possible to remotely command the control with a B0736 wall remote control or a home automation system (Olimpia Splendid or compatible), through the Modbus RS485 ASCII serial protocol (configurable ASCII or RTU for sizes 1400 and 1600). Furthermore, through the user interface, only for sizes 1400 and 1600, it is possible to add a correction on the room temperature read.	B0736 SIOS My Home by
ON BOARD CONTROL		B0736	LCD <b>wall clock thermostat remote</b> control kit.Programmable wall LCD thermostat control for MODBUS connection, RS485. Ability to control up to 30 units. Desired temperature selection, operation mode, fan speed, manual/programmable thermostat.Room sensor inserted in control. Backlit LCD. Presence contact input.The control is equipped with a 230/12VAC double insulation power transformer and a buffer battery.Wall installation with center to center distance compatible with standard recessed mounting box 503.	CONTROL
	Addressing for Bticino management and SiOS Control	INDRZ	Mandatory default addressing of remote kits in case of remote management via Modbus connection with SiOS Control, Bticino MYHome and any other system that communicates in Modbus.	-

# Accessories control AR

	-	CODE	DESCRIPTION	COMBINATIONS
ON BOARD CONTROL		INSTALLED AS STANDARD	The AR (Analogic Remote) command allows remote control by interfacing with wall controls or home automation control systems via 0-10V analog input or contacts (for fan coil radiators use the contact mode). It has a 230Vac output for control of a solenoid valve and a water probe inlet with the function of a minimum probe (only for use with contacts). For the sizes 1400 and 1600: minimum water probe even in 0-10V use, wide voltage range for managing of the static operation of the fan coil radiators even in 0-10V use.	

_		CODE	DESCRIPTION
		B0832	<b>2-way valves unit kit with 4-wire thermoelectric actuator and end run micro switch.</b> Consists of a valve with thermoelectric actuator and holder, the first allows for the control of terminal thermal emissions intercepting water passage; the holder allows the balancing of system load losses. This kit is mandatory in version SLR except in the case of using a 3-way valve kit or in the presence of a collector with thermoelectric heads.
-	0@} -1+	B0834	<b>3-way valves unit kit with 4-wire thermoelectric actuator and end run micro switch.</b> Consists of a three-way diverter valve with thermoelectric actuator, and a holder. The first allows the control of terminal thermal emissions intercepting water passage; the holder allows the balancing of system load losses; the by-pass keeps water circulating in the system. This kit is an alternative to the 2-way solenoid valve kit (required in version SLR).
LIC KITS	4	B0205	Manual 2-way group valves kit. Consisting of a valve and a holder, the first allows the cabinet to be manually excluded from the system, while the holder allows the balancing of system load losses. Also allowed when solenoid valves on the collector are managed by the control kit of terminal Bi2.
HYDRAULIC KITS		B0204	Manual 2-way valve isolation kit. Avoids condensation during the cooling operation (already included in the other thermoelectric hydraulic kits).
-	1000 1000 1000 1000	B0200 B0201	<b>Kit pair adapters.</b> Allows you to transform the Bi2 3/4" Eurocone connection into a standard 1/2" (B0200) or 3/4" (B0201) gas thread connection.
-	SC	B0203	<b>Kit 90° Eurokonus bend</b> Facilitates the connection in case of hydraulic connections with walled pipes.
ELECTRICAL KITS	Q	B0839	<b>Extension cord control panel kit</b> Power and motor sensor electric connection cable for installations where connection positions are rotated (from Left to Right).
		B0853 (200) B0853 (400) B0853 (600) B0853 (800) B0853 (1000) B0874 (1400) B0874 (1600)	Feet kit for Bi2 Air Ultraslim and Bi2 Air Slim.   Kit of two aesthetic feet for coverage of any floor pipes. Available in white.   NEW   NEW
'T KITS		B0852 (200) B0852 (400) B0852 (600) B0852 (800) B0852 (1000)	<b>Floor fixing brackets kit for Bi2 Air Ultraslim</b> Kit support brackets and mounting the floor of the terminal (applications front windows or on non-bearing walls). It also has the function of aesthetic kit (color off white).
AESTHETICAL KITS	F	B0875 (1400) B0875 (1600)	Floor fixing bracket kit Bi2 Air Slim. Terminal support and floor fixing bracket kit (front glass applications or on non-bearing walls). To be used in combination with kit B0874. It increases the fan coils thickness of 17 mm (18 mm if with back panel).
		B0847 (200) B0848 (400) B0849 (600) B0850 (800) B0851 (1000) B0876 (1400) B0877 (1600)	Back panel in painted sheet (for front glass applications).

BMS

CMV