







COMPACT DESIGN

Specifically designed to minimise volume and expand the possibilities for over-door installation. With equal power, it is among the most compact on the market.

FAMILY FEELING

Similar design as the Bi2 Air terminal to allow aesthetically coordinated installations in the same environment.

MULTISET CONTROL

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



FEATURES

- Heats, cools, dehumidifies and filters.
- DC brushless motor
- Total flat aesthetics.
- Range composed of 3 power models.
- Terminal unit supplied with 2 or 3-way valve integrated with 4-wire electrothermal actuator.
- · Single-piece body for working comfortably.
- Steel air delivery flap, motorised.
- Extractable filters located on the air intake.
- Remote control supplied (only for TR control).
- Optional condensation drain pump.
- Available in the colours: White RAL 9003

INTEGRATED CONTROLS AS STANDARD

TR (Touch Remote) CONTROL:

includes on-board touch control and remote control (supplied). Additionally, through a combination of keys, it is possible to obtain remote* control with a B0736 wall remote control or a home automation control (SiOS Control by Olimpia Splendid or MyHome by Bticino), via the Modbus RS485 serial protocol (ASCII or RTU). In addition, a correction of the room temperature read can be added via the user interface.

AR (Analogic Remote) CONTROL:

Allows remote control by interfacing with wall controls or home automation control systems via 0-10V analogue 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 (for both modes of remote control). **AR models on request.**

LAYOUT, DIMENSIONS, WEIGHT



		1000	1200	1400
Α	mm	940	940	940
В	mm	303	303	303
С	mm	226	226	226
Weight	kg	11	12	12

INSTALLATION High-wall



* 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
\mathbf{O}	SPLENDID

1400

02463

02464

02461

02462

Middle

3.20

2.68

549.2

39.1

4.30

549.2

38.3

3.72

640.2

52.9

50

37

661

0.97

8

Piana 1/2

230/1/50

High

3.90

3.33

665.9

58.2

665.9

56.6

4.59

789.8

80.1

38

56

 $\Lambda\Lambda$

856

S
Я
Ц
AT
뿌

BMS

UNICO

MONO AND MULTISPLIT

PORTABLES

1000

02467

02468

02465

02466

Middle

1.90

1.55

326.4

19.4

2.62

326.4

18.6

2.37

399.3

28.1

15

45

22

393

0.75

8

Piana 1/2

230/1/50

~

High

2.40

1.98

411.2

32.4

411.2

31.6

2.91

500.2

42.9

22

51

39

517

Lower

1.90

1.62

325.7

14.8

2 67

325.7

14.1

2.30

395 1

21.0

q

38

24

389

Lower

1.10

0.91

195.9

7.2

1.59

195.9

6.8

1.43

237.8

10.0

8

37

23

(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 (F) Eurovent certified data

1200

02459

02460

02457

02458

Middle

2.50

2.10

428.9

24.2

3.40

428.9

23.2

2.94

506.3

33.9

14

43

30

510

0.97

8

Piana 1/2

230/1/50

High

3.10

2.59

532.3

36.8

4 17

532.3

34.9

3.61

620.4

50.1

21

48

36

640

Lower

2.20

1.86

378.3

19.1

378.3

18.5

4501

27.2

11

40

27

450

(f) Air flow rate measured with clean filters

ALLESSURIES			SLW
CONTROLS	B0736	Wall-mounted Modbus chrono-thermostat kit	TR
	B0921	Contact touch wall-mounted thermostat kit	AR
	INDRZ	Addressing of the Modbus control kit	TR
	B0983	Condensation pump kit 👋	≥ 1000

(a) Cooling mode at standard conditions: air temperature 27°C b.s. 19°C b.u., water inlet temperature 7°C, water

(b) Heating mode conditions of use 1: air temperature 20°C b.s., 15°C b.u. max, water inlet temperature 50°C,

(c) Heating mode standard conditions: air temperature 20°C b.s., 15°C b.u. max, water inlet temperature 45°C,

Accessory description on page 92

TECHNICAL DATA

Fan speed

Fluid flow rate

Fluid flow rate

Fluid flow rate

Water side head loss

Water side head loss

Water side head loss

Sound Power Lw (A)

Sound pressure Lp (A)

Battery water content

Electrical power supply Max static heating efficiency (50°C)

outlet temperature 12°C

water outlet temperature 40°C

Hydraulic fittings

Maximum operating pressure

Max static heating efficiency (70°C)

Water content of the radiant panel

The above services refer to the following operating conditions:

water flow equal to the cooling water standard condition

Absorbed power

Air flow rate

Total power output in cooling mode

Total power output in heating mode

Total power output in heating mode

Sensitive power output in cooling mode

SLW inverter (with 2-way valve and TR command)

SLW inverter (with 2-way valve and AR command)

SLW inverter (with 3-way valve and TR command)

SLW inverter (with 3-way valve and AR command)

a27/19 - w7/12

a27/19 - w7/12

a27/19 - w7/12

a20/15 - w50/-

a20/15 - w50/-

a20/15 - w50/-

a20/15 - w45/40

a20/15 - w45/40 (c)

a20/15 - w45/40 (c)

a27/19 - w7/12 (a) (E)

(a) (E)

(a) (E)

(b) (E)

(E) kW

(E) kPa

(E) W

(E) dB(A)

(a)

(b)

(b)

(c)

(d)

(f)

kW

kW

l/h

kPa

(E) kW

l/h

kPa

l/h

dB(A)

m3/h

bar

inch

V/ph/Hz

kW

kW

I

A concentration of power and design above the door

With one of the lowest sound pressure levels in the category, Bi2 Wall slim has been carefully designed to achieve one of the highest power/volume ratios on the market. This compactness allows for easy installation above the door in most situations.

The space above the door is in fact almost always unused and is therefore perfect for installing the terminal unit used for the comfort of the room.

The optional kit for condensation pump allows solving even the most complex drainage situations, where the slopes do not allow a natural discharge of the water.

Its features therefore make it the perfect terminal not only for new buildings with limited space, but also for more complex renovations with high performance demands.



Please note that optional accessories are available for purchase in conjunction with all models of the terminal. When compatibility is only possible with certain sizes or models, the information is shown in the table.