



BLOWER

WARM AIR BLOWER FOR ELECTRIC TOWEL HEATERS

Integrated digital control unit in the upper part, customizable, with or without IR remote control

Overview



Remote control sold separately

Main features

- Room temperature control
- Desired temperature setting
- Quick heating of your bathroom using the Boost feature
- Operating modes selection

Application

- Electric towel heaters with heat-transfer fluid

Product + points

- **Ergonomic settings**
- **"Intelligent" electronic control:** this provides year-round maintenance of a stable and accurate temperature in your home
- **Super comfort feature:** additional instantaneous heating, the hot air blower enables automatic and swift room temperature increase, after an Eco phase, Frost protection or Stop by the means of a regulated "heating on" of the blower
- **Width of 120mm,** this facilitates the hanging of towels and makes the appliances perfect for use in small bathrooms
- The control box can be quickly **customized** by changing the front cover

Functional specifications

Use



Power On / Standby	A switch allows the appliance to be on standby
Desired temperature	Preset to +21°C, adjustable from +10°C to +30°C
Operating modes	Auto, Comfort, Eco, Frost protection
Boost feature	Setting by 10 min. increments: to rise quickly the temperature and turn on the blower for a time period requested
Safety	<ul style="list-style-type: none"> - Child safety: keypad locking, which makes all changes impossible - Anti-obstruction safety: prevents the involuntary air flow obstructions (filter and ventilation grille) shutting down/switching off the blower - Room overheating is prevented in Boost mode - Safety of appliances when used in hotels: all of the controls can be locked, with the exception of Boost control - Internal protection against overheating faults
Tangential turbine blower insuring a low noise level with anti vibration device, adjustable fins upwardly	
Removable anti-dust filter	Cleanable, without removing the blower

Installation

Rail extendable bracket: adaptation of the blower on towel heater with different widths between 500 and 600 mm overall (450 to 550 mm on center manifolds), no welding, no additional tool

The blower can be connected quickly and easily to a mains power supply using the faston lugs

Sealing	Two O-rings included
----------------	----------------------

Advanced settings

Eco temperature	Preset to -3,5°C, adjustable from -1°C to -8°C
Frost protection temperature	Preset to +7°C, adjustable from +5°C to +15°C
Max. duration of the Boost	Preset to 60 minutes, adjustable from 30 to 90 minutes
Boost max. setpoint temperature	Preset to +39°C, adjustable from +25°C to +39°C
Super comfort	Enabled by default, can be disabled



An example illustrating how you can customize your warm air blower



Infrared remote controls sold separately

Advanced settings

Safety of appliances when used in hotels	Enabled by default , can be disabled - Only boost feature is available
Restoring factory settings	

Expert settings

Temperature adjustment	Ambient sensor calibration
-------------------------------	----------------------------

Technical specifications

Dimensional and finish specifications

Height	208 mm	
Width	490 to 590 mm	
Depth	120 mm	
Color	White RAL 9003	Grey RAL 9006
Net weight	4.1 Kg	

Power supply

Operating voltage	230V AC+/-10% 50Hz
Power cord	Class II: 800 mm, 3 conductors

Consumption

Maximum power	1250 W, resistive load
Electric consumption when the switch is in OFF position	0 W (a zero-voltage control device reduces electromagnetic interference -- the blower complies with French standard (NF) performance criteria)

Control

Control type	Electronic PID (Proportional Integrated Derivative) control with microprocessor
---------------------	---

Environment

Protection rating	IP24 after installation under the responsibility of the integrator
Class	Class II after installation under the responsibility of the integrator
Operating temperature	0°C to +50°C
Temperature setting range	+10°C to +30°C
Storage temperature	-20°C to +70°C

Applicable directives

EMC	2004/108/EC
LVD	2006/95/EC
RoHS	2011/65/EU

Applicable standards

EMC	EN55014-1 ; EN55014-2 ; EN61000-3-2; EN61000-3-3
LVD	EN60335-1 ; EN60335-2-30 ; EN60335-2-43 ; EN62333
RoHS	EN50581
Manufacturing	On certified site ISO 9001 V2008

Product codes

Codes	References
BXELOWD2PB	Blower with integrated white digital control panel for electric towel heaters, Class II, with pilot wire, 80 cm power cable
BXELOWD2PGB	Blower with integrated grey digital control panel for electric towel heaters, Class II, with pilot wire, 80 cm power cable

Product customization (design features) possible. Please contact us.