SORB | ORLÉANS™

HIGH-END FAN HEATER FOR BATHROOMS









FOR FAST COMFORT!

The °STELPRO family of high-end ORLÉANS convectors is growing. Treat yourself to our brand-new ORLÉANS high-end fan heater and enjoy a toasty warm bathroom even in winter. Thanks to its optimum heat output and rapid temperature rise, this model provides heat exactly when you need it. It is also the quietest fan heater in its category, allowing you to relax and enjoy some peace and quiet. Very similar to our ORLÉANS high-end convector, this fan heater has an optional built-in, smart-home-ready thermostat.

THE QUIETEST FAN HEATER IN ITS CATEGORY

HEAT "BOOST" MODE FAST TEMPERATURE RISE (1000 W TO 2000 W)†

STURDY, DURABLE AND RUST-RESISTANT

OPTIONAL BUILT-IN ELECTRONIC THERMOSTAT

PERFECT FOR THE SMART HOME



IDEAL FOR:

bathroom, entrance, vestibule, hallway, living space

COLOURS

• standard: white, soft white

FINISH

• epoxy-polyester powdercoat

MANUFACTURING

- high performance polymer cabinet, 20-gauge satin-finish steel front with moulded aluminum edges
- centrifugal fan that ensures a quiet and efficient airflow
- thermal protection with automatic reset
- additional thermal protection with a thermal fuse (must be replaced if triggered)
- top front air intake and bottom front air discharge

ELEMENT

high-quality nichrome element that generates instant heat

CONTROL

MODEL WITH A BUILT-IN THERMOSTAT:

 built-in MAESTRO smart thermostat featuring the Zigbee protocol

- 1000 W to maintain temperature setpoint
- 2000 W when "boost" mode is activated (with a timer)
- colour-code feedback for responsible energy consumption
- drastic temperature drop detection (open window function)

MODEL WITHOUT A THERMOSTAT:

 an electronic wall thermostat is recommended

INSTALLATION

- recessed or surface mounted (optional surface adapter)
- on the wall, a minimum of 6 in. from the floor
- front easy to install with only one mounting screw
- power switch selector 1000 W or 2000 W (model without a thermostat only)

WARRANTY

five years, *three years on electronic components

† 5°C (9°F) temperature rise within five minutes. (Tests performed with the 2000 W model in a 70 ft² room.)

PART OF THE ORLÉANS FAMILY OF PRODUCTS

NEED A CONVECTOR?

SOR







TECHNICAL SPECIFICATIONS											
PRODUCT	THERMOSTAT HEATING	TIMER HEATING	WITHOUT THERMOSTAT	VOLTAGE	HEIGHT		LENGTH		WEIGHT		
CODE	WATTS	WATTS	WATTS	VOLTS	MM	IN.	MM	IN.	KG	LB	
SORB2002M	1000/750	2000/1500		240/208	398	15 11/16	322	12 11/16	4.3	9.4	
SORB2002WC			2000/1500 OR 1000/750*	240/208	398	15 11/16	322	12 11/16	4.3	9.4	

 ${\sf Add}\,{\sf W}\, {\sf for}\, {\sf white}\, {\sf or}\, {\sf SW}\, {\sf for}\, {\sf soft}\, {\sf white}\, .\, {\sf \star}\, {\sf Selected}\, {\sf when}\, {\sf installed}\, {\sf with}\, {\sf a}\, {\sf power}\, {\sf switch}\,$

TECHNICAL DRAWINGS

