

# PS215E09 Air curtain

Portier, electrical heat 9kW, L=1.5m

Item number: 2085



## Design air curtain for entrances

- Recommended installation height 2,5 m\*
- Horizontal mounting

Portier is an exclusive air curtain in brushed stainless steel intended for entrance doors in e.g. shops, banks, hotels and restaurants. The elegant design of the air curtain makes it particularly suitable for environments where demands are made on a high standard of design.

\*) Recommended installation height varies depending on the relevant premises.



## Technical parameters

Installation		
Type of installation	Horizontal	
Maximum installation height	2,500	mm
Nominal data		
Color casing	Stainless steel	
Color, outlet grilles	Black	
Color outlet grilles, RAL	RAL 9005	
Enclosure class	IP21	
Ambient working temperature (dry conditions)	-20 to 30	°C
Dimensions and weights		
Length	1,530	mm
Height	280	mm
Depth	291	mm
Weight	24	kg
Air flow		
Air flow	1900; 1200	m³/h

### Sound data

Sound level	50; 39	dB(A)
Sound power level LWA	66	dB(A)

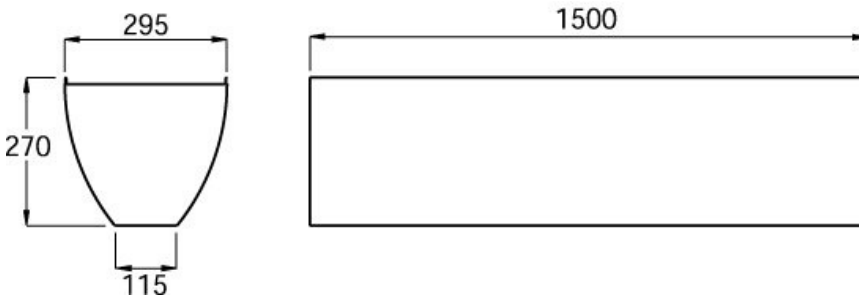
### Motor/control supply

Control/motor supply	230	V
Control/motor current	0.55	A

### Electric heat

Heat output	9; 4.5	kW
Heat amperage	13; 6.5	A
Heat voltage	400	V
Phases	3~	
Temperature rise, maximum heat output, highest airflow	14	°C
Temperature rise, maximum heat output, lowest airflow	23	°C

## Dimension



## Accessories

- ADPF1 Pendulum brackets (10728)
- CB22 Control Box (10738)
- PBS/P2WB Wall mounting set (10695)
- RTI2 Electronic thermostat (10231)
- ADPK1 Pendulum mounting set (10727)
- MDC Magnetic door contact (11600)
- PBT/P2JK Joining kit (10696)

## Documents

- Catalogue pages Portier
- Manual Portier
- 3D MODEL (TURNT00L) PORTIER.TNT
- CAD DRAWINGS (DWG) PS215 SIMPLE.DWG
- Declaration of Conformity PS2E
- UKCA Declaration PORTIER/PS2E
- WIRING DIAGRAM ADEA.PDF
- Wiring diagram CB22 RTI2.pdf
- WIRING DIAGRAM CB22-RTI2-MDC.PDF
- Wiring diagram Portier.pdf