

CEILING TILE HEATER









ACT Series

CEILING TILE HEATER



Airbloc ACT Series is an electric or LPHW heater that directs a down-flow of warm air from overhead, delivering immediate heat where required and rapidly creating a comfortable environment for staff and customers.

The ACT Series is designed to complement the Airbloc air curtain range to provide a cost-effective heating solution.

ACT Series Applications

- Hospitals
- Restaurants
- Retail outlets
- Schools
- Showrooms
- Stockrooms



Features & Benefits

- Compact dimensions to fit shallow ceiling voids
- · Immediate warmth
- Quiet operation
- Good aesthetic appearance
- Low maintenance
- · Maximum mounting height 3 metres

Model Range

- Surface mounted or recessed to replace a standard 1.2m or two 600mm ceiling tiles
- Available with two heating capacities of 9kW and 12kW
- Available in a white finish (RAL 9010) to ensure the visual integrity of the interior is retained



Perfect complement for Airbloc energy saving air curtains

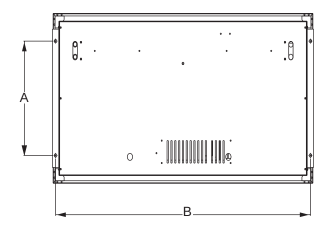
A new energy saving control unit that reduces both power consumption and energy costs by up to 50%, SmartElec² is the perfect compliment for Airbloc energy saving air curtains.

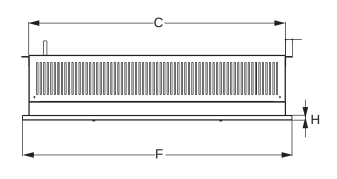
- Simple installation wiring via a plug and play cable and connectors are direct to the controller, no intermediary terminal blocks are required
- Easy programming users merely select whether they require the heat on or off, the required fan setting (1, 2 or 3 speed), and the outlet temperature setting
- Energy saving intelligent controller monitors set temperatures to ensure that once reached the unit merely modulates to maintain temperature
- Reduced payback period on investment thanks to the significant energy savings generated

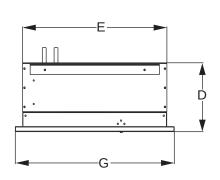


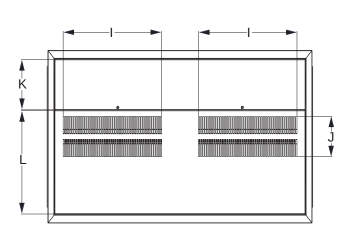


Dimensions









DIMENSIONS										
Model			ACT120E9	ACT120E12	ACT120W9	ACT120W12				
A B	Suspension point Suspension point	mm mm	1199 408	1199 408	1199 408	1199 408				
C D E F G	Unit length Unit height Unit width Grille length Grille width	mm mm mm mm	1165 223 550 1225 606	1165 223 550 1225 606	1165 223 550 1225 606	1165 223 550 1225 606				
Н		mm	17	17	17	17				
J K L	Electrical access Rotor/motor access	mm mm mm	456 141 177 363	456 141 177 363	456 141 177 363	456 141 177 363				

TECHNICAL DATA										
		Elec	tric*	LPHW*						
Model	Recess mounted	ACT120E9R	ACT120E12R	ACT120W9R	ACT120W12R					
	Surface mounted	ACT120E9S	ACT120E12S	ACT120W9S	ACT120W12S					
Maximum mounting height Maximum air volume	mm m³/h	3000 921	3000 921	3000 921	3000 921					
Maximum velocity Maximum heating capacity	m/s kW	3.8 9	3.8 12	3.8 9	3.8 12					
Approximate weight Motor power	kg W	33 60	33 60	33 60	33 60					
Electrical supply		415 volt 3 p	hase 50Hz	230 volt 1 phase 50Hz						
Total electrical load (per phase) amps		12.6	16.8	0.26	0.26					

^{*}For all models please suffix with SM if you require a SmartElec² energy saving controller







AmbiRad Limited (Airbloc Division) Fens Pool Avenue Brierley Hill West Midlands DY5 1QA UK





01384 489700 Telephone: Facsimile: Email: Website:

01384 489707 marketing@airbloc.co.uk www.airbloc.co.uk

