



Unit 5 Image Business Park
East Cannock Road, Cannock, WS12 1LT
Tel: 0845 5578085 Fax: 01543 876582
www.warmairheaters.com
office@warmairheaters.com



ACR Mini Series

DRIVE-THROUGH (PFS) WINDOW AIR CURTAIN



ACR Mini Series



DRIVE-THROUGH (PFS) WINDOW AIR CURTAIN

Introduction

The Airbloc ACR Mini Series recessed cased air curtain is designed for discreet positioning in a suspended ceiling or bulkhead in the kiosks of fast food or commercial premises. It creates comfortable conditions for staff and customers by providing a down-flow of heated or ambient air.



Features & Benefits

- Suitable for mounting heights of between 2.2 and 2.8 metres dependent upon capacity
- Available in two sizes - 600mm and 900mm
- Only 140mm deep - shallowest of its type on the market. This maximises internal space by reducing the required depth of the suspended ceiling into which it is recessed



Model Range

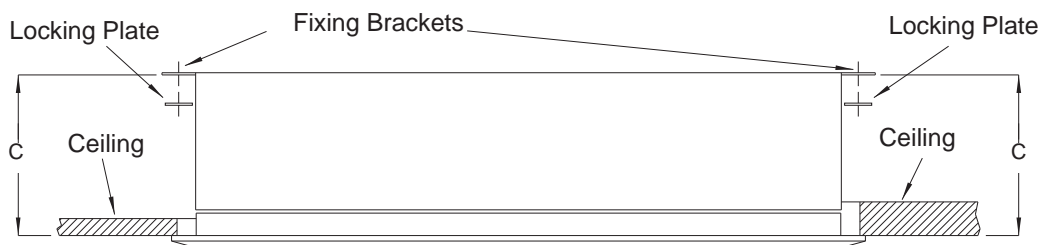
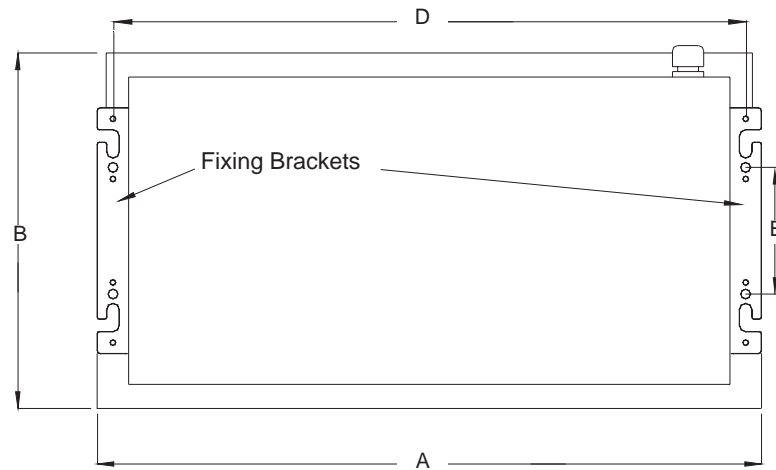
The ACR Mini Series is an electric air curtain with a choice of outputs - 3, 4.5 and 6kW

ACR Series Applications

- Booth Heater
- Drive through window heater
- Kiosk Heater
- Spot Heating



Dimensions



Dimensions					
Model		ACRMINI3	ACRMINI4.5	ACRMINI6	
A	Overall Length	mm	618	618	930
B	Overall Width	mm	340	340	340
C	Unit Depth	mm	140	140	140
D	Fixing Bracket Length	mm	605	605	920
E	Fixing Bracket Width	mm	150	150	150

Specification

Cased Recessed General Data				
Model		ACRMINI3	ACRMINI4.5	ACRMINI6
Maximum window width	mm	600	600	900
Maximum mounting height	mm	2800	2800	2800
Maximum air volume	m ³ /h	1646	2085	2851
Approximate weight	kg	9.5	9.5	14

Cased Recessed Electrically Heated				
Model		ACRMINI3	ACRMINI4.5	ACRMINI6
Maximum heating capacity	kW	3	4.5	6
Electrical supply		230/240 volt 3 phase 50Hz		

 The AmbiRad Group



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



Telephone: 01384 489700
Facsimile: 01384 489707
Email: marketing@airbloc.co.uk
Website: www.airbloc.co.uk



 **AIRBLOC**
ENERGY SAVING AIR CURTAINS

Airbloc is a registered trademark of AmbiRad Limited. Because of continuous product innovation, AmbiRad reserves the right to change product specification without due notice.