

DATA SHEET



www.environgroup.uk

21 October 2022

1300

1300

1365

EG-U84-DK30

Acoustic enclosure for AC Split Systems

CUSTOMER:	SITE / LOCATION / REFERENCE		
Allstar Air Con	10 Stukeley Rd		

ORIGINAL EQUIPMENT MANUFACTURERS PUBLISHED DATA MAKE, MODEL, DIMENSIONS, AIR FLOW & SOUND PRESSURE LEVEL @1.0M FREE FIELD

MAKE		MODEL		AIR IN	AIR OUT
Daikin		RZAG1	RZAG100NV1		H - Front
WIDTH (MM)	DEPTH (MM)	HEIGHT (MM)	AIRFLOW (M ³ S ⁻¹)	DISTANCE (M)	SPW dB(A)
1100	460	870	1.36	1	50
INNER CUBE DIMENSION			ENCLOSURE DETAIL		
WIDTH (MM)	DEPTH (MM)	HEIGHT (MM)	WIDTH (MM)	DEPTH (MM)	HEIGHT (MM)
1200	550	1300	1900	1150	1365
AIRFLOW (M ³ S ⁻¹)	DISTANCE (M)	SPL dB(A)	AIRFLOW (M ³ S ⁻¹)	DISTANCE (M)	SPL dB(A)
1.36	1.0	50	1.36	1.0	24
	INLET AIRWAYS			DESIGN CRITERIA	
WIDTH (MM)	HEIGHT (MM)	NO.	UNIT SIZE	INTLET	OUTLET
275	1300	1	ОК	OK	ОК
OUTLET AIRWAYS			AIRFLOW INFORMATION		
WIDTH (MM)	HEIGHT (MM)	NO.	PD (NM ⁻²)	INLET (MS ⁻¹)	OUTLET (MS ⁻¹)
275	1300	1	17	3.8	3.8
	E	NCLOSURE INFORMATION	WIDTH (MM)	DEPTH (MM)	HEIGHT (MM)

275

275

1900

24

INLET AIRWAY

EXTERNAL SIZE

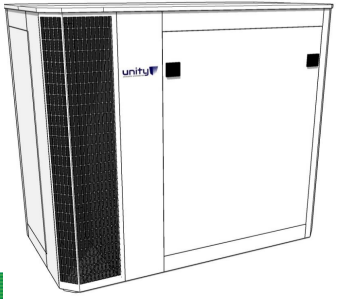
INDICATIVE NOISE LEVEL

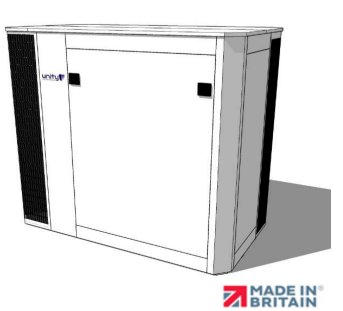
NOTES CONCERNING ENCLOSURE DESIGN

Minimum Space Required in front of airways - 300mm

Unity Access Panels Lift Off or Hinged for Maintenance/Service

** Noise level above based on Free Field condition - actual noise levels will be dependant on site conditions





1150

**SPW dB(A) SOUND PRESSURE

НРА



DATA SHEET

EG-U84-DK30

Acoustic enclosure for AC Split Systems

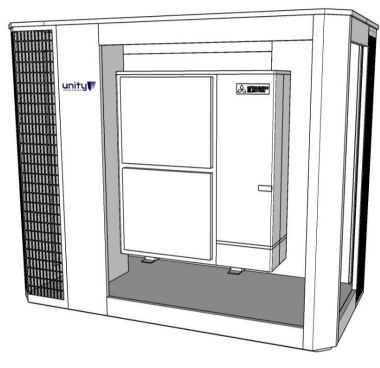


www.environgroup.uk

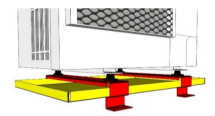
21 October 2022



Exterior Colour Any RAL/BS Colour Special Finishes Available

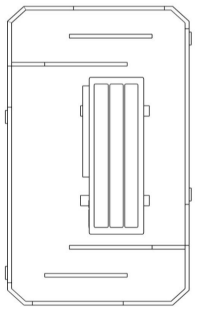


Service/Maintenance Access



OPTIONAL EXTRAS Anti Vibration Mounts Condensate Drain Pan Drain Pan Heater Tape Invisible' Wall Mounting Frame





Balanced Air Flow Internal Plenum Seals stop Air Recirculation

