HYPER TROPICAL CASSETTE



FRT Series

Star Rating:



Model Number: AUGA25FRTA-B







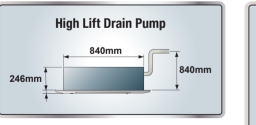




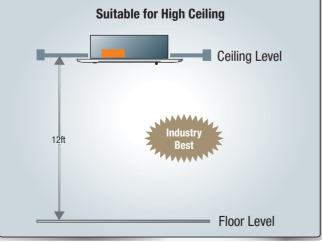














Wireless Remote

TECHNICAL SPECIFICATIONS

PADAMETERS	IDU Model Number	AUGA25FRTA-B AOGA25FBTBHB		
PARAMETERS	ODU Model Number			
BEE Star Rating	-	2		
Tonnage	TR	1.9		
Power Supply	Ph-Hz-V	1ф-50-230		
Running Current	A	8.5		
Standard Cooling at 100% Capacity	W	6,680		
Power Consumption at 100% Capacity	W	1,850		
Rated ISEER	kWh/kWh	3.61		
Electricity Consumption per Annum	kWh	1432		
Moisture Removal	l/h	2.3		
Indoor Fan Speed Control Levels	-	4		
Indoor Airflow Volume-High	m3/h	1150		
Indoor Unit Dimensions HxWxD	mm	246x840x840		
Indoor Unit Net Weight	kg	24.0		
Grille Dimensions HxWxD	mm	53x950x950		
Outdoor Unit Dimensions HxWxD	mm	830x900x330		
Outdoor Unit Net Weight	kg	63.0		
Indoor Noise Level-Quiet	dB(A)	29		
Connnection Pipe (Gas / Liquid)	mm	15.88 / 6.35		
Pipe Length Min~Max (Precharged)	m	5~25 (7.5)		
Max Height Difference	m	15		
Ambient Operating Temperature Range	°C	21°C ~ 52°C		
Operating Voltage Range	V	198V ~ 264V		
Refrigerant Type	Non-CFC	R410A		
Compressor Type	-	Hyper Tropical Rotary		
Evaporator & Condenser Coil Material	-	Copper		

^{*}Specifications, design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Specifications are based on the following conditions; Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.Pipe length: 5.0 m Voltage: 230 [V]. Piping can be extended to above length for full efficiency with additional charge of gas as per installation manual. The noise level is the value when measured in an anechoic room.

INSTALLATION CHECK POINTS

Unit Capacity		1.9-Ton
Model No.		AUGA25FRTA-B
	Main Power Supply at	OUTDOOR UNIT
	Main Power Source P & N	230 Volts / 50Hz / 1 Phase
Check for Main Power Supply	Proper Earthing	Mandatory
onestro mann one cappi,	Main Power N & E	± 3 Volts
	Resistance (To be measured with ground test meter)	<25 Ohms
	Maximum Operating Current in A ^{*1}	16.5
	Starting Current in A	55
	Connection Cord ODU to IDU in mm²	1.5—2.5
ODLI to IDLI Wining	Main Power Supply at OUTDOOR UNIT Main Power Source P & N 230 Volts / 50Hz / 1 Phase Proper Earthing Mandatory Main Power N & E ± 3 Volts Resistance (To be measured with ground test meter) <25 Ohms	4
ODU to IDU Wiring		
	No of Cores - Power Supply	3
	Main Power Supply at OUTDOOR UNIT Main Power Source P & N 230 Volts / 50Hz / 1 Phase Proper Earthing Mandatory Main Power N & E ± 3 Volts Resistance (To be measured with ground test meter) 16.5 Starting Current in A 55 Connection Cord ODU to IDU in mm² 1.5—2.5 No. of Cores - ODU to IDU 4 Power Cable in mm² 2.5—3.5 No of Cores - Power Supply 3 Connection cable limited wiring length in m² 266 Circuit Breaker Current in A 30 Type of Gas R410A Copper Pipe Thickness in mm 1.0 Pipe size-Liquid in mm 06.35 Pipe size-Suction in mm 5 Maximum Pipe Length in m 55 Maximum Pipe Length in m 15 Maximum Pipe Length in m 15 Maximum Pipe Length in m 15 Pre-Charged Refrigerant in g 1,800 Standard Refrigerant Pre-Charged in m 7.5 Additional Charge in g/m 20	26
	Circuit Breaker Current in A	30
	Type of Gas	R410A
Piping Size & Thickness	Copper Pipe Thickness in mm	1.0
Piping Size & Thickness	Pipe size-Liquid in mm	Ø 6.35
	Pipe size-Suction in mm	Ø 15.88
	Minimum Pipe Length in m	5
	Maximum Pipe Length in m	25
Pipe Limitation & Additional	Maximum Height Difference in m	15
Refrigerant Charge	Pre-Charged Refrigerant in g	1,800
	Standard Refrigerant Pre-Charged in m	7.5
	Additional Charge in g/m	20
NEVER USE THE OLD INSTALLATION F	PIPE FOR NEW SYSTEM.	

^{*}Design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Please refer page 86 for specific modelwise features.

[#] Information is subject to change without prior notice.

*1: Maximum operating current is the total current of the indoor unit and the outdoor unit.

*2: Limit voltage drop to less than 2%. If voltage drop is 2% or more, increase cable conductor size.

	FEATURES	FIXED SPEED CASSETTE - COOLING
	FEATURES	AUGA25FRTA-B
	L UP / DOWN LOUVERS	0
	360° TURBO FLOW	0
	wide angle Louvers	0
	AUTOMATIC AIRFLOW ADJUSTMENT	0
	QUIET OPERATION	0
	DRY FUNCTION	0
	CONNECTABLE DISTRIBUTING DUCT	0
	CONNECTABLE FRESH AIR DUCT	0
	MILDEW RESISTANT FILTER	0
	B COMPRESSOR INSULATION JACKET	0
	FAN SPEED CONTROL LEVELS	4
	WASHABLE PANEL	0
	SLEEP TIMER	0
	ECONOMY MODE	0
	FILTER SIGN	0
	WIRELESS REMOTE CONTROLLER	0
	AUTO RESTART	0
	LONG PIPE	0
	WEEKLY TIMER	0
	CORROSION RESISTANT ODU	0
	POWDER COATED OUTDOOR UNIT	0
	■ BLUE FIN CONDENSER	0
	CONDENSER PROTECTION GRILL	0
	INNER GROOVE COPPER TUBE	0
	SELF DIAGNOSIS	0

NOTES:			

	INVERTER WINDOW-COOLING			
FEATURES	AXGB18CHAA-B	AXGB22CHAA-B		
EFT / RIGHT SWING LOUVERS	0	0		
SUPER WAVE TECHNOLOGY	o	0		
AUTOMATIC AIRFLOW ADJUSTMENT	o	0		
FAN SPEED CONTROL LEVELS	3	3		
WIRELESS REMOTE CONTROLLER	0	0		
BACKLIT REMOTE	o	0		
R AUTO RESTART	o	0		
WASHABLE PANEL	0	0		
PROGRAM TIMER	0	0		
SLEEP TIMER	0	0		
ADVANCED FREQUENCY MODULATION	0	0		
© CONFORMAL COATED PCB	0	0		
HIGH VOLTAGE PROTECTION	0	0		
CORROSION RESISTANT BODY	0	0		
BLUE FIN CONDENSER	0	0		
BLUE FIN EVAPORATOR	0	0		
III REAR CABINET PROTECTION	0	0		
INNER GROOVE COPPER TUBE	o	0		
SELF DIAGNOSIS	o	0		

NOTES:				

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