





Alto Hi-wall Inverter Air Conditioner Cooling Only





The Alto Series of air conditioners lets you indulge in ultimate tranquillity within your home. This compact stylish, and elegant series is specifically designed to offer reliable and energy-efficient comfort for you and your family throughout the year.

Energy Efficiency

The Gree Alto range of air conditioners offers energy efficient operation all year round. Gree's G10 inverter technology allows for fast attainment of ultimate degrees and when coupled with the Turbo and I-Feel modes, Alto can deliver the perfect environment.

Convenient Operation

Take control with ease using the Alto's built-in smart Wi-Fi functionality. By using the Gree+ app, you can conveniently operate your Alto air conditioner from your mobile device or tablet. Stay connected and experience the convenience of smart control with the Alto series.

Home Comfort

- Enjoy customisable airflow with a multi speed fan
- Easily adjust settings with the adjustable LED display for added convenience
- Maintain clean and fresh air with washable dust filters that are easy to clean



Reliable Function

The Alto series is the first Gree series to benefit from the new automated manufacturing factories being built by Gree. Utilising intelligent robots and production machines, the Alto series benefits from a tireless computer-controlled manufacturing process that for some processes achieves an 85% self-production/automation rate. These new production facilities fully test every unit prior to despatch, ensuring quality, reliability and peace of mind for the homeowner.

Features







Comfortable Sleep Curves



Auto Restart



LED Display



Timer



Intelligent Defrosting



Auto Clean



Turbo Button



R32 Refrigerant



I Feel



Energy Saving



Dred



Self-Diagnosis



Dehumidifying



Healthy Filters

Technical Specifications Split-type Inverter - Cooling Only

		phiit-type ilive	erter - Cooling (Jilly		
Model		GWC09ATBXB -K6DNA1C	GWC12ATCXB -K6DNA1B	GWC18ATDXD -K6DNA1C	GWC24ATEXF -K6DNA1E	GWC28ATEXF -K6DNA1A
		Per	rformance			
Cooling Capacity	W	2700	3517	5200	7100	8200
Min/Max. Voltage	V	198 / 264	198 / 264	198 / 264	198 / 264	198 / 264
Min. Cooling Capacity	W	660	500	800	2500	3300
Max. Cooling Capacity	W	3400	4200	6300	8500	9670
Cooling Power Input	W	714	940	1530	1920	2485
Min. Cooling Power Input	W	180	200	100	490	700
Max. Cooling Power Input	W	1200	1550	2300	2800	3500
Cooling Current	А	2.7	4.3	6.5	8.8	11.0
Rated Input	W	1100	1500	1750	3000	3500
Rated Current	А	4.9	7.3	9	13.5	15.0
Application Area	m²	10-16	16-24	23-34	27-42	35-52
Set Temp Range	°C	16~30	16~30	16~30	16~30	16~30
Sound Pressure Level (Max/Min)	dB (A)	40/22	43/26	46/25	49/30	52/30
Sound Pressure Level	dB (A)	51	51	56	60	60
Sound Power Level	db (A)	61	62	65	69	69
AEER	w/w	3.75	3.72	3.35	3.66	3.27
EER	w/w	3.78	3.74	3.40	3.70	3.30
Cooling Energy Stars	Star Rating (Hot)	3.5	4.5	3.5	4	3.5
	Star Rating (Average)	3	4	3	4.5	4
	Star Rating (Cold)	3.5	4	3.5	4	3.5
		E	:lectrical			
Power Supply	220-240/50hz/1ph					
Power Supply Mode	-	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor
Cross-sectional Area of Power Cable Conductor	mm²	1	1	1.5	2.5	2.5
		Dimensio	ons and Weights			
Indoor Dimensions (WxHxD)	mm	783 x 260 x 185	835 x 275 x 200	943 x 333 x 246	1078 x 333 x 246	1078 x 333 x 246
Indoor Net Weight	kg	8	8.5	13	15	15
Outdoor Dimensions (WxHxD)	mm	732 x 555 x 330	732 x 555 x 330	802 x 555 x 350	958 x 660 x 402	958 x 660 x 402
Outdoor Net Weight	kg	24	24.5	31	39	49
<u> </u>	5	In	stallation			
Outdoor Unit Air Flow Volume	m³/h	1950	2000	2200	3600	3600
Operating Temperature Range	°C	-15 ~ 52	-15 ~ 52	-15 ~ 52	-15 ~ 52	-15 ~ 52
Refrigerant	-	R32	R32	R32	R32	R32
Refrigerant Charge	kg	0.5	0.5	0.85	0.9	1.4
Pre Charge Pipe Length	m	7.5	7.5	7.5	7.5	7.5
Gas Additional Charge	g/m	12	12	12	12	16.4
Pipe Connection	inch	1/4 x 3/8	1/4 x 3/8	1/4 x 1/2	1/4 x 1/2	1/4 x 1/2
•						
Max Pipe Height	m	10	10	10	25	25
Max Pipe Length	m	15	20	25	40	40

For Installation and Sales:

or Parts/and Warran



www.greeac.com.au

1800 GREE 4 ME 1800 4733 4 6 3