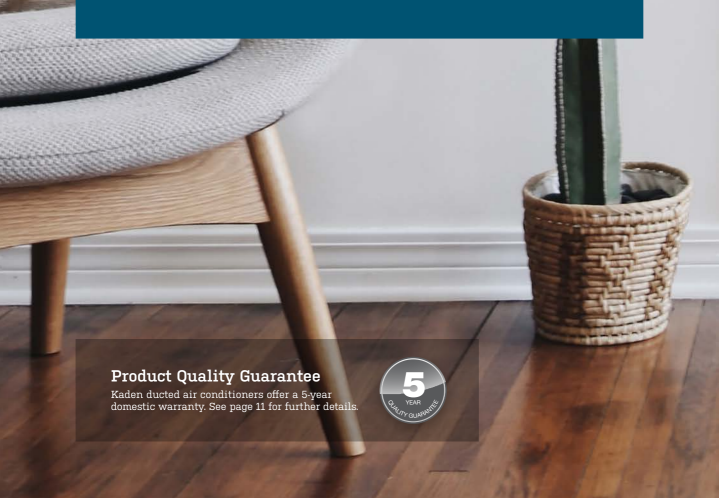






Creating the ideal climate in different rooms throughout your home is essential for your family's comfort.

Whether it's a sweltering summer day or an icy winter morning, Kaden reverse cycle air conditioners allow you to regulate your home's temperature effortlessly. This makes it the air conditioner for all seasons. Designed specifically for Australian conditions, these units deliver enduring performance matched with whisper quiet operation. Made to last, every Kaden ducted reverse cycle air conditioner comes with a full 5-year domestic warranty. All of these features make Kaden the perfect choice for versatile living.



Kaden Ducted Air Conditioner

What is a Kaden reverse cycle ducted air conditioner?

Designed to efficiently cool or heat an entire home, Kaden ducted reverse cycle air conditioners comprise of an indoor and outdoor unit. The indoor unit is located inside your roof and the outdoor unit can be positioned in a convenient location outside your home. These two units work together to generate cool or warm air. They are connected by piping that carries refrigerant needed to cool or heat the air.

The temperature and other settings are controlled by a wall mounted Kaden controller.

Benefits of ducted air conditioners

- Cool/heat an entire house
- Works well in humid environments
- Can be zoned to maximise efficiency
- A range of sizes to suit any home



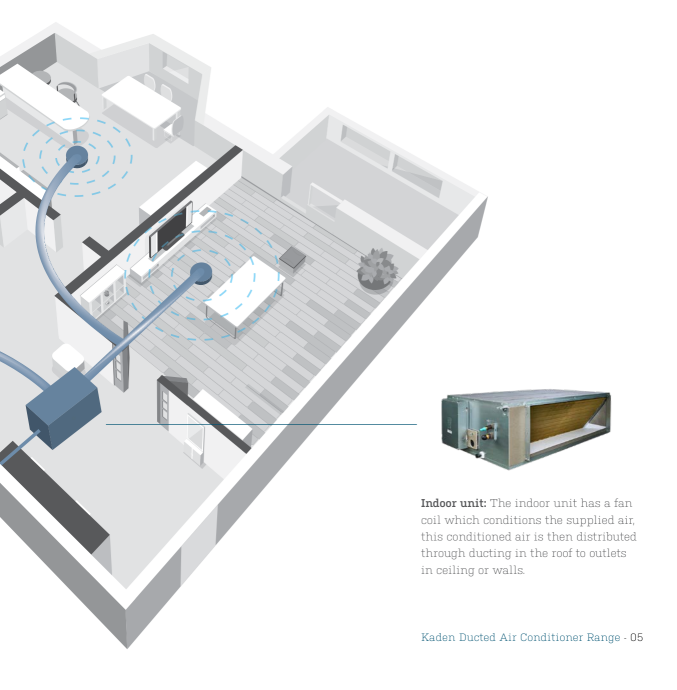
The outdoor unit contains a compressor which initiates the cooling or heating process, it also has a outdoor coil and a fan.



KD Series

Key Features

The KD series of ducted air conditioners offer the ideal heating and cooling solution for your home. Incorporating the latest technology, the KD ducted series provides quiet operation in any environment. Working in ambient temperatures ranging from -15°C to 50°C, the KD series is perfect for the Australian environment.



Product Features



Feature	Description				
Automatic operation	The unit will automatically select heating or cooling mode based on the current room conditions and set temperature.				
Turbo mode	Provides a boost in cooling or heating power for a period of time, this allows you to reach your desired temperature quickly.				
On / Off function	The unit can be set to start and /or stop at a specified time.				
Weekly timer	Set your unit to turn on and off at specific times for each day of the week.				
Anti cold air function	Prevents cold air from blowing out to avoid discomfort when heating mode is started.				



Feature	Description			
DR function	Feature to enable power provider to reduce compressor speed to reduce energy consumption during periods of extreme demand. This function is disabled unless an agreement exists with your power supplier.			
Auto temperature set	Allows a set preferred temperate that the unit will return to each time it is turned on.			



Feature	Description
Automatic fan speed	The unit will monitor the temperature in the room and adjust fan speed accordingly to reach the temperature quickly and efficiently.
Eccentric fan design	New eccentric fan design improves the airflow at the air outlet, resulting in better performance.



Feature	Description			
Easy servicing	The 7.0kW indoor unit is easily accessible from the bottom only. The 10.0kW-17.0kW is easily accessible from the top and the bottom.			
Built-in drain pump	Offering a built in drain pump allowing more flexibility with installation.			
Self diagnostics	If there is a part failure the unit will switch off automatically to protect your air conditioner. An error code will appear to assist with a fast and easy fix.			
Auto defrosting	Prevents the evaporator from freezing in low temperature environments.			

Features	KD24 - 7.0kW	KD36 - 10.5kW	KD42 - 13.0kW	KD48 - 14.5kW	KD60 - 17.0kW
Manual external static pressure setting	V	V	V	V	V
Automatic external static pressure setting	V	V	V	V	V
Wired controller	V	~	V	~	~
Wireless controller (optional)	V	~	~	~	~
Automatic fan speed	V	V	V	V	V
Outside air intake	~	V	V	~	V
Filter	V	×	×	×	×
Self diagnostics	V	V	v	V	V
Improved serviceability	×	~	V	~	~
Built in drain pump	~	V	V	V	~
Turbo operation	V	V	V	V	V
Automatic operation	~	V	V	V	V
Weekly timer	V	V	V	V	V
Slim design	~	×	×	×	×
Auto restart function	V	~	V	~	~
Anti-cold air function	V	~	V	~	~
Auto defrosting	V	V	V	V	~
Independent dehumidification	V	V	V	V	~
MyZone 3	V	V	V	V	V
DR function	V	V	v	V	V

Product Specifications

			KD24 - 7.0kW	
Power supply	PH - V Hz		1 Ph - 220-240V - 50Hz	
Comonito	Cooling	kW	7.0 (2.8-8.4)	
Capacity	Heating	kW	8.0 (3.0-9.0)	
Toward	Cooling	kW	2.12 (0.64-2.55)	
Input	Heating	kW	2.40 (0.90-2.90)	
EER	Cooling		3.30	
COP	Heating		3.33	
			Turbo: 48	
	Indoor	dB(A)	Hi: 45	
Sound pressure level	(Turbo, High, Medium, Low)		Med: 41	
			Low: 38	
	Outdoor	dB(A)	58	
Sound power level			69	
			Turbo: 486	
Airflow		21	Hi: 389	
(Turbo, High, Medium, Low)		l/sec	Med: 319	
			Low: 272	
External static pressure		Pa	0-160	
External dimensions (H x W	Indoor	mm	248 x 1100 x 720	
x D)	Outdoor	mm	810 x 946 x 410	
NT-1	Indoor	kg	31	
Net weight	Outdoor	kg	61	
	Liquid line	mm (inch)	9.52 (3/8")	
Refrigerant piping	Gas line	mm (inch)	15.90 (5/8")	
	Connection		Flare Connection	
	Туре		R410A	
Refrigerant	Quantity	kg	3.35	
	Precharged length	m	30	
Maximum pipe length	Precharged length	m m	50	
	Precharged length			
Maximum pipe height	Precharged length	m	50	
Maximum pipe height Supply air connection	Precharged length	m m	50 25	
Maximum pipe height Supply air connection Return air connection	Precharged length	m m mm	50 25 926 x 175	
Maximum pipe length Maximum pipe height Supply air connection Return air connection Drain pipe Outdoor operating range	Precharged length Cooling	m m mm mm	50 25 926 x 175 1001 x 228	







OUTDOOR UNIT INTERNAL UNIT CONTROLLER

KD36 - 10.5kW	KD42 - 13.0kW	KD48 - 14.5kW	KD60 - 17.0kW	
1 Ph - 220-240V - 50Hz	1 Ph - 220-240V - 50Hz	1 Ph - 220-240V - 50Hz	1 Ph - 220-240V - 50Hz	
10.5 (4.2-12.5)	13.0 (5.0-15.5)	14.5 (5.6-16.5) 17.0 (6.8-19.5)		
10.5 (4.2-12.5)	15.0 (5.0-19.0)	17.0 (5.8-20.0)	17.5 (7.0-21.0)	
3.18 (1.25-3.80)	3.79 (1.15-4.55)	4.25 (1.29-4.25)	5.16 (1.56-5.95)	
3.18 (1.25-3.80)	3.90 (1.50-5.70)	4.50 (1.70-6.20)	4.60 (2.05-6.25)	
3.30	3.43	3.41	3.29	
3.30	3.85	3.78	3.80	
Turbo: 42	Turbo: 53	Turbo: 53	Turbo: 54	
Hi: 40	Hi: 49	Hi: 49	Hi: 49	
Med: 37	Med: 46	Med: 45	Med: 46	
Low: 35	Low: 42	Low: 42	Low: 42	
61	62	62	62	
70	71	71	71	
Turbo: 750	Turbo: 1,028	Turbo: 1,042	Turbo: 1,194	
Hi: 597	Hi: 903	Hi: 917	Hi: 1056	
Med: 486	Med: 764	Med: 792	Med: 889	
Low: 361	Low: 639	Low: 653	Low: 819	
0-200	0-200	0-200	0-200	
380 x 1200 x 625	380 x 1200 x 625	380 x 1200 x 625	440 x 1400 x 858	
810 x 946 x 410	1333 x 952 x 415	1333 x 952 x 415	1333 x 952 x 415	
53	54	54	75	
69	100	116	116	
9.52 (3/8")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")	
15.90 (5/8")	15.90 (5/8")	15.90 (5/8")	19.00 (3/4")	
Flare Connection	Flare Connection	Flare Connection	Flare Connection	
R410A	R410A	R410A	R410A	
4.25	4.95	5.35	5.35	
30	30	30	30	
65	65	65	65	
30	30	30	30	
1000 x 253	1000 x 253	1000 x 253	1188 x 385	
1145 x 342	1145 x 342	1145 x 342	1188 x 385	
OD 25	OD 25	OD 25	OD 25	
-15 to 50	-15 to 50	-15 to 50	-15 to 50	
-15 to 24	-15 to 24	-15 to 24	-15 to 24	

Controllers

Controlling your Kaden

Kaden Controller:

Each Kaden ducted air conditioner comes with the Kaden controller as standard.

Features:

- · Easy to read back lit display
- Weekly timer schedule
- Turbo mode operation
- · Child lock



Zone Controller (optional upgrade)

Kaden is also compatible with the zoning solution Myzone 3, which gives you the ability to have precise control over each room individually. When your ducted air-conditioner is controlled by the Myzone 3, it gives you the ability to zone your house and direct the airflow to only the rooms you require.



- One device to control temperature and zones: Offers simplicity for the homeowner.
- WIFI: Control temperature from anywhere i.e. on the way home on a hot day or from your couch.
- Reliability: Less call backs for the contractor.
- Ease of use and ease of install.
- Compatible with most major brands.

Peace of Mind







Residential Parts & labour

Commercial Parts & labour

Non-human comfort Parts & labour

For more information go to www.kadenair.com.au/products/split-systems/ducted-air-conditioner

kaden^e

Due to limitations in the printing process the colours in this brochure are a guide only.

The manufacturer/distributor reserves the right to vary specifications or delete $% \left(1\right) =\left(1\right) \left(1\right)$ models from their range without prior notification. The manufacturer/distributor takes no responsibility for printing errors. All products enjoy a product replacement warranty. For full warranty details visit www.metalflex.com.au/kaden





