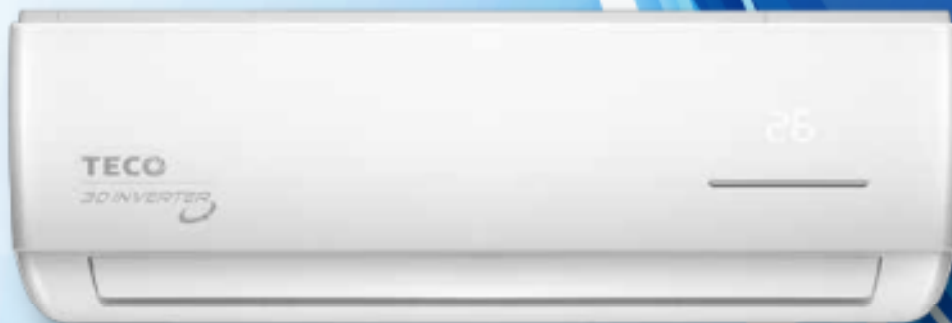


TECO

"The Comfortable Choice"

2016 - 2017

Domestic Air Conditioner Range



3D Series Inverter Split Systems



Comfort Series Inverter Split Systems



Reverse Cycle & Cooling Only
Window/Wall Room Air Conditioners



60th Anniversary

The **Teco Group** boasts a wide range of businesses including heavy electrical machinery, electric motors, industrial automation, information technology, telecommunications and home appliances. In high voltage and low voltage electric motors, **Teco** is the market leader in the US, Canada, Australia and South East Asia. One of many accolades **Teco** has won, is the selection of its electric motors, after the most stringent quality assessment, to power the **US Navy aircraft carriers**. **Teco's** vision of energy efficiency, uncompromised quality, superior reliability and smart automation has guided the company's growth from its inception. Last year alone, the company invested **USD \$80 million** in cutting edge equipment and new factories. The next **60 years** will see **Teco** evolving from product solutions to a provider of smart automation systems for industry and homes alike.



Wind Turbines



High Voltage Motors



Electric Vehicles



Head Office - Sydney

DC Inverter Split System Series

TECO
"The Comfortable Choice"



3D INVERTER

For over 30 years, TECO Air Conditioners have been performing in the harshest of Australian conditions from Mardie WA and Oodnadatta SA to Wandering WA and Charlotte Pass NSW.

Teco offers two series of inverter split systems: the 3D and Comfort series. Whilst both are fully featured with multiple cutting edge functionalities, the exceptional 3D series expands on the energy efficient and eco-friendly features of the Comfort series by providing the following additional benefits:

12 Indoor Fan Speeds

When in AUTO Mode, our special 3D Inverter indoor units select the appropriate fan speed to ensure the indoor airflow is delivered to quickly reach the SET Temperature you have selected for the room. Because the unit will automatically select the speeds, energy is not wasted, hence the excellent Energy Star Ratings of this series.



5 Outdoor Fan Speeds

Our superior 3D Inverter outdoor units have 5 available automatic operating steps for the DC fan motor.

Again, this contributes to the excellent Energy Star Ratings and also allows the unit to control more effectively noise levels relative to the SET Temperature selected on the indoor unit.



3D Air Flow

Combines vertical and horizontal auto swing to ensure an even distribution of conditioned air throughout the room.



Easy Remove Filter

No need to open the indoor panel, access the filters by sliding them out from the top of the unit.



Gold Fin Protection

Gold Fin Protection aids in reducing corrosive effects on outdoor coils and preserves heat exchange capacity for longer. Gold Fin also promotes the effectiveness of the Self Clean function on indoor evaporator coils.



R32 Refrigerant

R32 is a next generation refrigerant, not only does it enhance performance by carrying heat, it also has no impact on ozone depletion and minimises Global-Warming Potential (GWP) compared to traditional refrigerants.



1W Stand-by

TECO air-conditioners automatically turn to energy-saving mode when in standby and cut energy consumption to no more than 1Watt. Older devices often use ten (10) Watts or more. When you choose either a "3D" or "Comfort Series unit with 1Watt Standby, the standby energy use is much diminished. (For every Watt of continuous standby consumes about 9kWh per year).



Outdoor Auto Clean

When you switch your unit off and after the compressor stops running, the outdoor fan motor continues running for 30 seconds and then stops. After 10 seconds the outdoor fan motor will run again for 70 seconds but this time in the reverse direction to help clean the condenser fins.



Silver NANO Filter

An advanced filtration system reduces airborne dust and dirt and will aid in the efficient removal of bacteria and germs, providing you with clean, fresh air.



*Illustration purposes only

The 3D energy efficient features delivers savings on your running costs.

*MEPS label for TWS-TS026H3DVEM





Optional Wi-Fi

Insert the Optional Wi-Fi USB, download our App for your smart device and control your unit remotely either in home or out of home. Simply Smart Air by TECO.



Interactive Digital Display

Information is displayed on front panel such as Timer functions and even reminds you when the filters need cleaning.



1W Stand-by

TECO air-conditioners automatically turn to energy-saving mode when in standby and cut energy consumption to no more than 1Watt. Older devices often use ten (10) Watts or more. With our exceptional 3D Series unit with 1Watt Standby, the standby energy use is much diminished. (For every Watt of continuous standby consumes about 9kWh per year).



12 Indoor Fan Speeds

When in AUTO Mode, our 3D DC Inverter Series indoor units select the appropriate fan speed to ensure the indoor airflow is delivered to quickly reach the SET Temperature you have selected for the room. Because the unit will automatically select the speeds, energy is not wasted, hence the excellent Energy Star Ratings of this series.



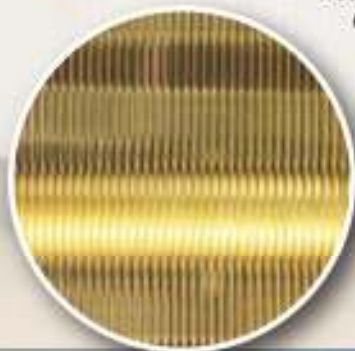
Auto Restart

The operation mode, set temperature, and the fan speed you have selected are memorized by the indoors control PCB. The AUTO RESTART function sets to work restoring your settings the moment power has been restored after a power failure.



Gold Fin Protection

Gold Fin Protection aids in reducing corrosive effects on outdoor coils and preserves heat exchange capacity for longer. Gold Fin also promotes the effectiveness of the Self Clean function on indoor evaporator coils.



Silver NANO Filter

An Advanced Filtration System reduces airborne dust and dirt, along with the Silver Ion NANO Filter, will aid in the efficient removal of Bacteria and Germs. Providing you with clean, fresh air.



Outdoor Auto Clean

When you switch your unit off and after the compressor stops running, the outdoor fan motor continues running for 30 seconds and then stops. After 10 seconds the outdoor fan motor will run again for 70 seconds but this time in the reverse direction to help clean the condenser fins.



Follow Me Mode

When you select this function, the room temperature sensor built in to the remote controller is activated and overrides the one in the indoor unit. The air conditioner will regulate the room temperature based on the temperature around the remote controller, just as if the air conditioner were following you.



Sleep Mode

Decrease energy consumption while you sleep and keep comfortable. The unit will either increase or decrease the temperature by 1°C after 1 hour and an additional 1°C after another hour depending whether you have selected cooling or heating. It will hold the new temperature for 5 hours, then the unit will turn off automatically.



5 Outdoor Fan Speeds

Instead of the limited Outdoor Fan operating steps our 3D Inverter Series outdoor units have 5 available operating steps. Again, this contributes to the excellent Energy Star Ratings and also allows the unit to control more effectively noise levels relative to the SET temperature selected on the indoor unit.

*Illustration purposes only

3D DC Inverter Series

TECO
"The Comfortable Choice"



Turbo Fan Mode

With this function, the air conditioner will maximize the output of cooling or heating capacity, making the room cool down or heat up rapidly to attain the desired temperature in the shortest time.



Cold Air Prevention

When starting the heating operation, the fan speed is regulated automatically from the lowest grade to your desired level depending on the temperature increase of the indoor evaporator. This prevents cold air blowing out at the beginning of heating operation to avoid user discomfort.



Louvre Memory

The indoor unit remembers the last angle you had the louvre set at so you don't have to reselect each time you start the unit.



High Density Filter

40% more holes per square centimetre than standard filters ensure even smaller unwanted particles of dust & pollen in the air are trapped.



D.R.E.D. Connection

This is a Demand Response Enabling Device connection (RJ45) that allows Electricity providers to cap demand for electricity. *Currently only on offer in Queensland.



Refrigerant Leak Detection

Detects refrigerant leakage in cooling mode by monitoring the temperature reduction at the indoor evaporator when unit is switched on. This protects the compressor in case of a refrigerant leak or blockage.



Indoor Self Cleaning Function

When required, selecting "Self Clean" on the remote controller when the unit is in cooling mode, the indoor unit will run for various times in fan mode or heating mode to dry the internals of the indoor unit to help prevent formation of mould.



Timer Mode

Have your unit switch on or off after a period of time you set. Great for switching unit on automatically before you get home or switch off automatically after you go to bed.



Carbon Filter

The Active Carbon filter is great at getting rid of odours given off by gases coming from furniture & carpet in the home as well as from your pets.



Long Distance Air Flow

With a powerful selection of fan speeds and 3D air flow, ensures an even and thorough air flow coverage within the room.



Service Friendly

In-built diagnostics, easily accessible panels and detection system ensures each unit is easy to maintain and service.



Optional Central Wired Controller

Commercial application



Optional Wired Remote

Commercial application



*Illustration purposes only

3D Inverter, inspired by simplicity.



Comfort DC Inverter Series

The Comfort DC inverter series is specifically designed to keep you comfortable.

With features such as optional wi-fi control, 1W stand-by, cutting edge diagnostics and filtration system, the Comfort series can provide an affordable and competitive air conditioning solution for your home or office.



Optional Wi-Fi

Insert the Optional Wi-Fi USB, download our App for your smart device and control your unit remotely either in home or out of home.



Blue Fin Protection

Blue Fin Protection aids the system by, derestricting the flow of condensate over the indoor and outdoor coils.



Interactive Digital Display

Information is displayed on front panel such as Timer functions and even reminds you when the filters need cleaning.



1W Stand-by

TECO air-conditioners automatically turn to energy-saving mode when in standby and cut energy consumption to no more than 1Watt. Older devices often use ten (10) Watts or more. With a TECO "Comfort" Series unit with 1Watt Standby, the standby energy use is much diminished. (For every Watt of continuous standby consumes about 9kWh per year).



Sleep Mode

Decrease energy while you sleep and keep comfortable. The unit will either increase or decrease the temperature by 1°C after 1 hour and an additional 1°C after another hour depending whether you have selected cooling or heating. It will hold the new temperature for 5 hours, then the unit will turn off automatically.



Auto Restart

The operation mode, set temperature, and the fan speed you have selected are memorized by the indoors control PCB. The AUTO RESTART function sets to work restoring your settings the moment power has been restored after a power failure.



Louvre Memory

The indoor unit remembers the last angle you had the louvre set at so you don't have to reselect each time you start the unit.



High Density Filter

40% more holes per square centimetre than standard filters ensure even smaller unwanted particles of dust & pollen in the air are trapped.



* Illustration purposes only

Comfort Inverter series - More than you imagined.

Comfort DC Inverter Series

TECO
"The Comfortable Choice"



Follow Me Mode

When you select this function, the room temperature sensor built in to the remote controller is activated and replaces the one in the indoor unit. The air conditioner will regulate the room temperature based on the temperature around the remote controller, just as if the air conditioner is following you.



Auto Swing

Creates vertical auto swing to promote active distribution of conditioned air throughout the room.



Timer Mode

Have your unit switch on or off after a period of time you set. Great for switching unit on automatically before you get home or switch off automatically after you go to bed.



Carbon Filter

The Active Carbon filter is great at getting rid of odours given off by gases coming from furniture & carpet in the home as well as from your pets.



Service Friendly

In-built diagnostics, easily accessible panels and detection system ensures each unit is easy to maintain and service.



Refrigerant Leak Detection

Detects refrigerant leakage in cooling mode by monitoring the temperature reduction at the indoor evaporator when unit is switched on. This protects the compressor in case of a refrigerant leak or blockage.



Cold Air Prevention

When starting the heating operation, the fan speed is regulated automatically from the lowest grade to your desired level depending on the temperature increase of the indoor evaporator. This prevents cold air blowing out at the beginning of heating operation to avoid user discomfort.



D.R.E.D. Connection

This is a Demand Response Enabling Device connection (RJ45) that allows Electricity providers to cap demand for electricity. *Currently only on offer in Queensland.



Indoor Self Cleaning Function

When required, selecting "Self Clean" on the remote controller when the unit is in cooling mode, the indoor unit will run for various times in fan mode or heating mode to dry the internals of the indoor unit to help prevent formation of mould.



Turbo Fan Mode

With this function, the air conditioner will maximize the output of cooling or heating capacity, making the room cool down or heat up rapidly to attain the desired temperature in the shortest time.

* Illustration purposes only

Comfort Inverter Series - Functionality made simple.





R32 Window Wall Room AC Range

For over a decade, TECO has provided Australia with its Window / Wall Room Air Conditioner ranges. Today, TECO continue to provide high quality and affordable air conditioners with the latest R32 refrigerant technology and convenient features, all backed by a nation-wide service network.

R32

R32 Refrigerant

Using R32 refrigerant, which transfers heat efficiently, resulting in approximately 10% less electricity consumption when compared to some refrigerants. It also has a significant (up to 1/3) lower environmental impact also referred to as Global Warming Potential (GWP).



Wireless Remote (Excludes TWW16CF CG)

The convenient wireless remote lets you power on and off, set and adjust the air conditioner settings from the comfort of your arm chair.



Dual Drainage

Multiple drainage points assist with providing efficient drainage.



Sling System

Condensate water that develops while in cooling mode is reused by the Sling System fan to agitate the water onto the condenser. This assists to increase efficiency and reduces the need for drainage in Cooling mode. *Excessive humidity may generate the need for condensate to be drained away.



Fresh Air Switch

This feature draws fresh air from outside and expels air from inside.



*Illustration purposes only

Window-/Wall-Room Air Conditioners

TECO
"The Comfortable Choice"



Left & Right Auto Air Flow
Ensures even air flow distribution.



Sliding Chassis
Installation and servicing is made easy with the slide out casing.



Removable Panel
The front panel can be removed to easily access for cleaning.



Rotary Compressor
With a rotary compressor, noise and vibration is reduced.



Blue Fin Protection

Blue Fin Protection aids the system by derestricting the flow of condensate over the indoor and outdoor coils.

TWW16CFCG



Each TECO window / wall room air conditioner comes with a full 5 year warranty (domestic) and nation wide service coverage.
Call 1300 660 037 Mon to Fri 8:30am-4pm (AEST)
Full warranty details at www.teco.com.au

*Illustration purposes only

Keeping our miners and construction workers cool for over 30 years.

3D DC INVERTER SERIES SPECIFICATIONS

INDOOR MODEL No.		TWS26H3DVEM	TWS37H3DVEM	TWS53H3DVEM	TWS72H3DVEM	TWS81H3DVEM	
OUTDOOR MODEL No.		TSO26H3DVEM	TSO37H3DVEM	TSO53H3DVEM	TSO72H3DVEM	TSO81H3DVEM	
COOLING	Capacity (MEPS)	kW	2.60 (1.05-3.25)	3.60 (1.55-4.70)	5.30 (2.15-6.10)	7.20 (2.90-7.95)	8.20 (3.25-9.00)
	Running Current	Amps	2.5	3.8	6.3	9	10.5
	Input	Watts	540	830	1400	2050	2300
	A.E.E.R. Rating		4.78	4.32	3.78	3.51	3.56
	Star Rating		5.0	4.0	3.0	2.5	2.5
	Capacity (MEPS)	kW	2.75 (1.10-3.50)	3.90 (1.55-4.85)	5.60 (2.25-6.45)	7.65 (3.04-8.35)	8.30 (3.35-9.10)
	Running Current	Amps	2.6	4.0	6.5	9.0	12.5
	Input	Watts	570	890	1480	2030	2350
	A.C.O.P. Rating		4.80	4.37	3.78	3.76	3.53
	Star Rating		5.0	4.0	3.0	3.0	2.5
Power Supply	Volts	220-240	220-240	220-240	220-240	220-240	
Phase - Frequency	Ph-Hz	1 - 50	1 - 50	1 - 50	1 - 50	1 - 50	
Power Supply Attachment		Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	
Moisture Removal	L/Hr	1.0	1.2	1.9	2.4	3.0	
Indoor Fan Speeds		12 (4 + Turbo user select)	12 (4 + Turbo user select)	12 (4 + Turbo user select)	12 (4 + Turbo user select)	12 (4 + Turbo user select)	
Indoor Cooling Air Flow (Max)	L/s	166	227	333	402	402	
Compressor Type		Rotary	Rotary	Rotary	Rotary	Rotary	
I.U. Sound Pressure Level	dB(A)@1m	42/40/33/27/24	44/42/38/31/24	44/42/40/33/25	49/47/44/37/29	49/47/44/38/34	
O.U. Sound Pressure Level	dB(A)@1m	56	56	60	62	63	
O.U. Sound Power Level	dB(A)	61	61	66	68	70	
Refrigerant Type		R32	R32	R32	R32	R32	
Connection Pipe Size (Liquid/Gas)	mm (inch)	6.35 / 9.52 (1/4 - 3/8)	6.35 / 12.7 (1/4 - 1/2)	6.35 / 12.7 (1/4 - 1/2)	9.52 / 15.9 (3/8 - 5/8)	9.52 / 15.9 (3/8 - 5/8)	
Max. Pipe Length	m	25	25	30	50	50	
Max. Height Difference	m	10	10	20	25	25	
Pipe Connection Method		Flare	Flare	Flare	Flare	Flare	
Indoor Dimensions (HxWxD)	mm	302 x 805 x 193	325 x 964 x 222	325 x 964 x 222	342 x 1106 x 232	342 x 1106 x 232	
Indoor Net Weight	kg	8.8	10.9	10.0	14.4	14.4	
Outdoor Dimensions (HxWxD)	mm	554 x 800 x 333	554 x 800 x 333	700 x 845 x 363	700 x 845 x 363	810 x 946 x 410	
Outdoor Net Weight	kg	33.0	33.0	41.9	51.5	63.9	
Ambient Temperature (Cool/Heat)	°C	0-50 / -15-30	0-50 / -15-30	0-50 / -15-30	0-50 / -15-30	0-50 / -15-30	

COMFORT DC INVERTER SERIES SPECIFICATIONS

INDOOR MODEL No.			TWS26HVEM	TWS35HVEM	TWS50HVEM	TWS71HVEM	TWS80HVEM
OUTDOOR MODEL No.			TSO26HVEM	TSO35HVEM	TSO50HVEM	TSO71HVEM	TSO80HVEM
COOLING	Capacity (MEPS)	kW	2.55 (1.02 / 3.06)	3.50 (1.40 / 4.20)	5.00 (2.00 / 6.00)	7.10 (2.84 / 7.81)	8.00 (3.20 / 8.80)
	Running Current	Amps	2.8	4.0	6.5	9.0	10.5
	Input	Watts	590	870	1400	2000	2300
	A.E.E.R. Rating		4.29	4.00	3.56	3.54	3.47
	Star Rating		4.0	3.5	2.5	2.5	2.0
HEATING	Capacity (MEPS)	kW	2.70 (1.10—3.25)	3.60 (1.45—4.32)	5.20 (2.10—6.25)	7.50 (3.00—8.25)	8.30 (3.32—9.13)
	Running Current	Amps	3.0	4.0	6.2	9.0	10.5
	Input	Watts	670	890	1380	2000	2350
	A.C.O.P. Rating		4.01	4.03	3.76	3.79	3.53
	Star Rating		3.5	3.5	3.0	3.0	2.5
Power Supply	Volts		220 - 240	220 - 240	220 - 240	220 - 240	220 - 240
Phase - Frequency	Ph-Hz		1 - 50	1 - 50	1 - 50	1 - 50	1 - 50
Power Supply Attachment			Outdoor	Outdoor	Outdoor	Outdoor	Outdoor
Moisture Removal	L/Hr		1.0	1.2	1.8	2.4	3.0
Fan Speeds			(4 + Turbo user select)	(4 + Turbo user select)	(4 + Turbo user select)	(4 + Turbo user select)	(4 + Turbo user select)
Indoor Cooling Air Flow (Max)	L/s		166	194	333	402	402
Compressor Type			Rotary	Rotary	Rotary	Rotary	Rotary
I.U. Sound Pressure Level	dBA@1m		43/41/35/33/27	44/42/36/34/28	48/46/40/33/30	52/50/45/37/35	55/51/45/36/35
O.U. Sound Pressure Level	dBA@1m		53	55	57	57	60
O.U. Sound Power Level	dB(A)		60	60	63	64	70
Refrigerant Type			R410a	R410a	R410a	R410a	R410a
Connection Pipe Size (Liquid/Gas)	mm (inch)		6.35 / 9.52 (1/4 - 3/8)	6.35 / 12.7 (1/4 - 1/2)	6.35 / 12.7 (1/4 - 1/2)	9.52 / 15.90 (3/8 - 5/8)	9.52 / 15.90 (3/8 - 5/8)
Max. Pipe Length	m		25	25	30	50	50
Max. Height Difference	m		10	10	20	25	25
Pipe Connection Method			Flare	Flare	Flare	Flare	Flare
Indoor Dimensions (HxWxD)	mm		297 x 802 x 189	297 x 802 x 189	319 x 965 x 218	336 x 1080 x 226	336 x 1080 x 226
Indoor Net Weight	kg		8.3	8.3	10.7	13.1	13.7
Outdoor Dimensions (HxWxD)	mm		554 x 800 x 333	554 x 800 x 333	702 x 845 x 363	810 x 946 x 410	810 x 946 x 410
Outdoor Net Weight	kg		33.2	32.1	40.5	59.2	62.7
Ambient Temperature (Cool/Heat)	oC		0—50 / -15—30	0—50 / -15—30	0—50 / -15—30	0—50 / -15—30	0—50 / -15—30

* Running Current is at rated conditions (AS/NZS 3823.2) and does not include compressor start-up or variations in power supply and load conditions. Split system air conditioners should only be installed by a person licensed to handle refrigerants. Failure to comply with relevant government regulations may void warranty.

** Indoor unit sound levels are determined in an anechoic chamber at a distance of 1 metre from the front of the unit. They may be slightly higher during actual operation due to ambient conditions.

*** Due to continuous product improvements, specifications are subject to change without prior notice.

**** Some of the mentioned features may not be available in all models.

*** Energy rating based on AS / NZS 3823.2

Cooling	Indoor Temp:	27° C DB / 19° C WB
	Outdoor Temp:	35° C DB
Heating	Indoor Temp:	20° C DB
	Outdoor Temp:	7° C DB / 6° C WB
Cooling & Heating Capacities based on AS / NZS 3823.1.1		

COOLING ONLY SPECIFICATIONS

Model No.		TWW16CFCG	TWW22CFCG	TWW27CFCG	TWW40CFCG	TWW53CFCG	TWW60CFCG
Capacity	kW	1.60	2.20	2.70	3.90	5.30	6.00
Power supply	V	220 - 240	220 - 240	220 - 240	220 - 240	220 - 240	220 - 240
Phase-frequency	Ph - Hz	1 - 50	1 - 50	1 - 50	1 - 50	1 - 50	1 - 50
Plug size	A	10	10	10	10	10	15
Run current	A	2.40	2.87	3.52	5.13	6.96	7.87
Input	W	480	660	810	1180	1600	1810
Moisture removal	L/Hr	0.4	0.5	1.00	1.5	2.2	2.2
A.E.E.R		3.3	3.3	3.3	3.3	3.3	3.3
Star rating		2	2	2	2	2	2
Fan speeds		3+Fan	3+Auto	3+Auto	3+Auto	3+Auto	3+Auto
Indoor Cooling Air Flow (Max)	L/s	97	133	133	186	264	250
Compressor type		Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
Unit dimensions (HxWxD)	mm	350x450x580	375x560x668	375x560x668	428x660x700	428x660x770	428x660x770
Net weight	Kg	30	39	42	54	64	65
Recommended cut-out size (HxW)	mm	355x455	380x565	380x565	433x665	433x665	433x665
ID sound pressure	dBA@1m	48/46/44	49/47/45	49/47/45	50/48/46	55/53/51	56/54/52
OD sound pressure	dBA@1m	56/54/52	57/55/53	57/55/53	58/56/54	63/61/59	64/62/60
OD sound power	dBA	66/64/62	67/65/63	67/65/63	68/66/64	73/71/69	74/72/70
Refrigerant type		R32	R32	R32	R32	R32	R32
Outdoor op. temp.	°C	18-43	18-43	18-43	18-43	18-43	18-43

REVERSE CYCLE SPECIFICATIONS

Model No.		TWW22HFCG	TWW27HFCG	TWW40HFCG	TWW53HFCG	TWW60HFCG
Capacity	Cooling kW	2.20	2.70	3.90	5.30	6.00
	Heating kW	1.90	2.45	3.60	4.80	5.50
Power supply	V	220 - 240	220 - 240	220 - 240	220 - 240	220 - 240
Phase-frequency	Ph - Hz	1 - 50	1 - 50	1 - 50	1 - 50	1 - 50
Plug size	A	10	10	10	10	15
Run current	Cooling A	2.87	3.52	5.13	6.96	7.87
	Heating A	2.48	3.22	4.74	6.30	7.35
Input	Cooling W	660	810	1180	1600	1810
	Heating W	570	740	1090	1450	1690
Moisture removal	L/Hr	0.5	1.0	1.5	2.2	2.2
A.E.E.R		3.3	3.3	3.3	3.3	3.3
A.C.O.P		3.3	3.3	3.3	3.3	3.25
Star rating	Cooling	2	2	2	2	2
	Heating	2	2	2	2	2
Fan speeds		3+Auto	3+Auto	3+Auto	3+Auto	3+Auto
Indoor Cooling Air Flow (Max)	L/s	133	133	186	264	250
Compressor type		Rotary	Rotary	Rotary	Rotary	Rotary
Unit dimensions (HxWxD)	mm	375x560x668	375x560x668	428x660x700	428x660x770	428x660x770
Net weight	Kg	41	44	57	68	68
Recommended cut-out size (HxW)	mm	380x565	380x565	433x665	433x665	433x665
ID sound pressure	dBA@1m	49/47/45	49/47/45	50/48/46	55/53/51	56/54/52
OD sound pressure	dBA@1m	57/55/53	57/55/53	58/56/54	63/61/59	64/62/60
OD sound power	dBA	67/65/63	67/65/63	68/66/64	73/71/69	74/72/70
Refrigerant type		R32	R32	R32	R32	R32
Outdoor op. temp.	Cooling °C	18-43	18-43	18-43	18-43	18-43
	Heating °C	-7-30	-7-30	-7-30	-7-30	-7-30

* Running Current is at rated condition (AS/NZS 3823.2) and does not include compressor start-up or variations in power supply and load conditions.

* Indoor unit sound levels are determined in an anechoic chamber at a distance of 1 metre from the front of the unit. They may be slightly higher during actual operation due to ambient conditions.

* Due to continuous product improvements, specifications are subject to change without prior notice.

* Some of the mentioned features may not be available in all models.

** Energy rating based on AS / NZS 3823.2

Cooling	Indoor Temp:	27° C DB / 19° C WB
	Outdoor Temp:	35° C DB
Heating	Indoor Temp:	20° C DB
	Outdoor Temp:	7° C DB / 6° C WB

Cooling & Heating Capacities based on AS / NZS 3823.1.1

TECO's Home Appliance range extends into laundry and kitchen appliances with a line of clothes washers, dryers, dishwashers, refrigerators and freezers. Each **TECO Home Appliance** has been **"Engineered to Perform"** and when you purchase a **TECO Air Conditioner**, be sure you've made **"The Comfortable Choice"**.

We invite you to explore our full range of quality and affordable products **TECO Australia** have to offer. This dedication to the Australian retail and light commercial market for over 30 years, means you're not just buying a great product, you're buying piece of mind knowing **TECO** stand by each and every one of our products. Local and friendly staff and a diligent nation wide service network, **TECO** have Australia covered.

- + **Top Load Clothes Washers**
- + **Twin Tub Clothes Washers**
- + **Refrigerators**
- + **Bar Fridges**
- + **Televisions**

- + **Front Load Clothes Washers**
- + **Auto Sensing Condenser and Vented Clothes Dryers**
- + **Chest and Vertical Freezers**
- + **Dehumidifiers**
- + **Air Curtains and Air Conditioners**



TECO

"The Comfortable Choice"

1300 660 037
sales@teco.com.au
www.teco.com.au

