

# DUCTED SYSTEMS 2021

#### RESIDENTIAL AIR CONDITIONING SOLUTIONS





The strength of a global brand. Comfort you can rely on.

# TECO

# Welcome Home to TECO

#### **ENGINEERED TO PERFORM**

For over 60 years we have delivered market leading electrical motors worldwide. Powering the largest machines in ships, mines, quarries, plants & refineries. Our strength is diversification with expertise in state of the art products and services across telecommunications, IT solutions, automation, wind turbines, electric vehicles and home appliances.

#### THE QUIET ACHIEVER

In Australia, we are the market leader in industrial motors and have been for over 30 years. This has paved the way for our success in home appliances - air conditioners, fridges, freezers, washing machines and clothes dryers. We supply to many mine sites and commercial businesses in the harshest places from the Pilbara to Kalgoorlie to Papua New Guinea. Our designs, functionality and performance are backed by our in-home dedicated service network.

#### **QUALITY & RELIABILITY**

Our heavy industrial expertise nurtures our commitment to quality and reliability in all our products. Whether it is an air conditioner for a small room or a ducted system to cool or heat your entire home - TECO has you covered with the strength of our global brand and comfort you can rely on.



\$3Billion USD Net Worth









#### Nationwide Service Network

Australian based nationwide service network means we're never far away. Service and spare parts, we're here to help.

TECO recommend annual servicing of your ducted system to protect your investment.

Dirt and debris can build up over time, impacting efficiency and performance, if not maintained.

#### **Energy Efficient**

The HVDM range by TECO has been designed to perform and are tested and compliant with the latest Minimum Energy Performance Standards.

#### Free Professional Advice

TECO specialist dealers will provide custom designed solutions for your premises to suit your needs through a free in home quotation.





# | DUCTED SYSTEMS

# Engineered to perform

#### Indoor Unit

The indoor unit has a fan coil which conditions the supplied air, this conditioned air is then distributed through ducting in the roof to outlets in ceiling or walls.



#### Outdoor Unit

Enjoy comfort with TECO outdoor units tested and built to last. Reliable, even in the harsh Australian environment.

TECO

# **Functionality**



#### Reverse Cycle

Summer or winter, heating or cooling - keep your indoor temperature at a comfortable level.



#### Built-in Drain Pump

Built-in drain pump can lift the water up to 750mm height, which widens the drainage piping range.



#### Brushless DC Inverter Motor

Having a brushless DC inverter motor in both indoor & outdoor units, minimises energy consumption, ensures a long service life and quickly distributes conditioned air.



#### Efficient & Compliant

All TECO Ducted Air Conditioners are compliant with the Australian Government's Minimum Energy Performance Standards (MEPS). Each unit is designed for energy efficiency. Helping reduce running costs without compromising comfort.



#### Gold Fin Protection

Gold fin protection provides peace of mind as it prolongs the life of the aluminum outdoor condenser fins, by preventing the accumulation of harmful corrosive acids, salts and air borne contaminants, thereby prolonging the performance and lifespan of your Ducted Air Conditioner.



#### **Broad Operating Range**

In the peak of an Australian summer or the depths of a freezing winter, feel confident your TECO ducted air conditioner has been tested to perform efficiently to keep your home comfortable all year round.



#### Service Friendly Design

Engineered to be simple to install and maintain. Designed to be concealed and out of the way. The return air grille, filter and outlets giving comfort while minimising visibility.



#### D.R.E.D Enabled

Demand Response Enabling Device, ensures you can sign up to state based peak demand management programs. Contact your energy retailer for more information around peak demand management of your air conditioner.

# **CONTROL YOUR COMFORT**

# TECO

**Wired Controller** (WALLCONKJRI20C)

### For your family and your home

The wall controller gives you the simplicity and control of your home. Comfort is at your fingertips.

- Modes: auto, cool, dry, fan, heat
- Fan: auto, low, medium low, medium, Filter clean remind medium high, high speed, Turbo
- Sleep function
- Health function
- Memory function
- Energy-saving function
- Additional 2nd wired controller available as an optional extra (WALLCONKJR12B).

- Defrosting function
- Timer (Daily or Weekly)
- Quiet function
- Lock function
- Error code display
- Switch between Fahrenheit and Centigrade

# **ZONE UPGRADE OPTION**

#### Create Your Own Comfort

Take Control

home not in use.

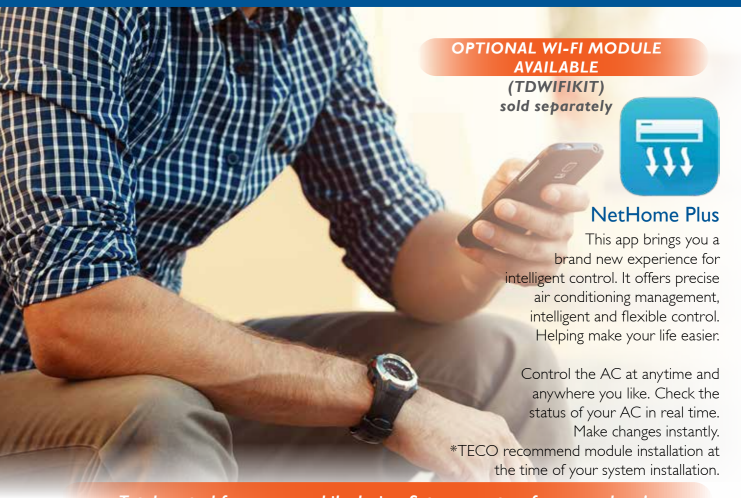
Zone controls are the simplest way to control your TECO ducted system to suit your lifestyle needs. We understand that you or your family may want different temperatures in different zones, whilst in the same

mode of operation. This puts you in complete control of your comfort.



and integration is changing rapidly and this is why we ensure compatibility with most 3rd party control systems available. Please check with your TECO specialist dealer for options available to you.

# **WIRELESS CONNECTIVITY**







# 

# **SPECIFICATIONS**

			HIGH STATIC DUCT	ED SYSTEMS			
Model Number - System			TDS-TSO105HVDM	TDS-TSO130HVDM	TDS-TSO145HVDM	TDS-TSO170HVDM	
Model Number - Indoor  Model Number - Outdoor		TDS105HVDM	TDS130HVDM	TDS145HVDM	TDS170HVDM		
		TSO105HVDM	TSO130HVDM	TSO145HVDM	TSO170HVDM		
Power Supply (Indoor & Outdoor) Voltage - Phase		ase - Hz	220-2 <del>4</del> 0 - I - 50				
Cooling	Capacity (MEPS)	kW	10.50 (4.2-12.5)	13.00 (5.00-15.50)	14.50 (5.60-16.50)	17.00 (6.80-19.50)	
	Power Input	kW	3.18 (1.25~3.80)	3.785 (1.15~4.55)	4.25 (1.29~4.25)	5.155 (1.56~5.95)	
	EER	kW	3.30	3.43	3.41	3.3	
	Running Current	A	14.55	17.50	19.50	23.70	
	Capacity (MEPS)	kW	10.50 (4.20~12.50)	15.00 (5.00~19.00)	17.00 (5.80~20.00)	17.50 (7.00~21.00)	
	Power Input	kW	3.18 (1.25~3.80)	3.90 (1.50~5.70)	4.50 (1.70~6.20)	4.60 (2.05~6.25)	
Heating	СОР		3.30	3.85	3.78	3.80	
	Running Current	Α	14.70	18.00	20.50	23.70	
ated Current (	(Max.)	Α	21	26	26	30	
r Flow (Hi / M	1ed / Low) @ 150Pa	L/Sec	725 / 644 / 500	1085 / 924 / 715	1085 / 924 / 715	1100 / 835 / 784	
external Static Pressure Range (SPI ~ SP4)		Pa	0 - 200				
door Sound P	ressure Level (Hi / Med / Low)	dB(A)	40 / 37 / 35	49 / 46 / 42	49 / 45 / 42	49 / 46 / 42	
	Dimensions	mm (HxWxD)	380 x 1200 x 625	380 × 1200 × 625	380 × 1200 × 625	440 × 1400 × 858	
Indoor	Unit Net Weight	Kg	53	54	56	74	
	Gross Weight	Kg	61	63	64	86	
	Supply Air (WxH)	mm	1000 x 253	1000 × 253	1000 × 253	1188 × 385	
Indoor Flai	Return Air (WxH)	mm	1145 x 334	1145 x 334	1145 × 334	1188 × 385	
	Dimensions (H×W×D)	mm	810 x 946 x 410	1333 x 952 x 415	1333 x 952 x 415	1333 x 952 x 415	
Outdoor	· Unit Net Weight	Kg	69	100	112	112	
	Gross Weight	Kg	76	114	126	126	
utdoor Sound	Pressure Level	dB(A)	61	62	62	62	
utdoor Sound	Power Level	dB(A)	70	71	71	71	
Compressor		Twin Rotary					
Refrigerant Type		R410A					
actory Pre-Charge Length		m	20	20	20	20	
efrigerant Pipii	ng Liquid / Gas	mm / inch	9.52 / 15.88 (3/8" / 5/8")	9.52 / 15.88 (3/8" / 5/8")	9.52 / 15.88 (3/8" / 5/8")	9.52 / 19.00 (3/8" / 3/4")	
aximum Piping	g Distance Height / Length	m	30 / 65	30 / 65	30 / 65	30 / 65	
Controller Type			Wired				
ndoor Operation Range (Cooling / Heating) °C			17 ~ 32 / 0 ~ 30				
Ambient Temperature Range Cooling/ Heating)			-15 ~ 50 / -15 ~ 24				

Please note: The following information is relevant to all data contained in this brochure.

Running Current is at rated conditions (AS/NZS 3823) and does not include compressor start-up or variations in power supply and load conditions. Ducted 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 I 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.

Ducted Air Conditioners should only be installed by a person adequately licensed by ARC to install Air Conditioners.

Licensed installers must comply with relevant government regulations to safeguard your warranty. Please refer to the warranty conditions on our website for commercial and domestic products http://www.teco.com.au/assets/warranty

<sup>\*\*</sup> Energy rating based on AS/NZS 3823
Cooling Indoor temperature
Outdoor temperature

<sup>27°</sup>C DB / 19°C WB 35°C DB / 24°C WB 20°C DB / I5°C WB 7°C DB / 6°C WB Outdoor temperature 7°C DB / 6°C Cooling & Heating Capacities based on AS/NZS 3823

## LOW PROFILE OPTIONS

Ideal for residential projects where the application calls for a low profile indoor unit, situated in a bulkhead or above cabinetry. Available upon request for your next project. Be sure to schedule with your contractor well in advance as Low Profile models are ordered to meet project requirements. Lead times apply.



**LOW PROFILE INDOOR UNIT** 7.0 kW TDS70HVLPDM 10.0 kW TDS100HVLPDM



**OUTDOOR UNIT** 7.0 kW TSO70HVLPDM 10.0 kW TSOI00HVLPDM

	LOW	PROFILE DUCT	ED SYSTEMS SPECIFICATION	NS	
М	odel Number - System		TDS-TSO70HVLPDM	TDS-TSO100HVLPDM	
М	lodel Number - Indoor		TDS70HVLPDM	TDS 100HVLPDM	
Mo	odel Number - Outdoo	r	TSO70HVLPDM	TSO100HVLPDM	
Power Supply (Indoor & Outdoor) Voltage - Phase - Hz		220-240 - 1 - 50			
Cooling Capacity (MEPS)		kW	7.00	10.00	
Cooling (	Capacity Range	kW	2.80-8.40	4.00-12.00	
Heating C	Capacity (MEPS)	kW	8.00	10.50	
Heating (	Capacity Range	kW	3.00-9.00	4.20-12.50	
Runni (Cooli	ng Current ng/Heating)	А	9.70 / 11.00	13.90 / 14.70	
Rated C	urrent (Max.)	Α	16	16	
	EER		3.30	3.28	
	COP		3.33	3.30	
	ir Flow Low) @ 120Pa	L/Sec	403 / 341 / 230	598 / 500 / 416	
External Stat (SP	cic Pressure Range 1 ~ SP4)	Pa	0 - 160	0 - 160	
	nd Pressure Level Med / Low)	dB(A)	45 / 41 / 38	49 / 46 / 42	
	Dimensions	mm (HxWxD)	248 x 1100 x 720	248 x 1360 x 720	
Indoor Unit	Net Weight	Kg	31	40	
	Gross Weight	Kg	38	48	
	Dimensions (H×W×D)	mm	810 × 946 × 410	810 x 946 x 410	
Outdoor Unit	Net Weight	Kg	61	61	
	Gross Weight	Kg	66.5	66.5	
Refrigerant Type			R4I0A		
Factory Pre	e-Charge Length	m	20	20	



The strength of a global brand, comfort you can rely on.



TAC-DAC-TE-03.21 E&OE









1300 660 037

sales@teco.com.au | www.teco.com.au



www.teco.com.au

#### Sydney

335-337 Woodpark Roz Smithfield, NSW 2164 Tel: +61 2 9765 8118 Fax: +61 2 9765 8185

#### Melbourne

I6 Longstaff Road, Baywater VIC 3153 Tel: +61 3 9720 4411

50 Murdoch Circuit, Acacia Ridge QLD 4110 Tel: +61 7 3373 9600 Fax: +61 7 3373 9699

#### Perth

18 Hazelhurst Street, Kewdale WA 6105 Tel: +61 8 9479 4879 Fax: +61 8 9478 3876

