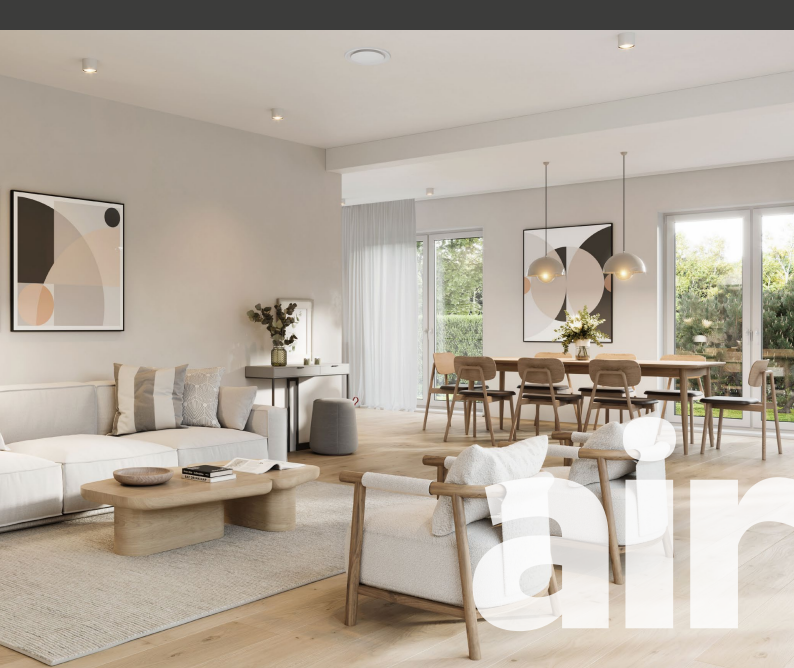
HITACHI

air Core 700

Duct EZYDucted Kit Packages



Cooling & Heating

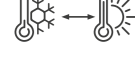


The airCore 700 stands as Hitachi's flagship residential ducted system. It delivers outstanding cooling and heating performance, showcasing a wide capacity range and efficient operation in diverse ambient temperatures, while guaranteeing uncompromised comfort.

Duct EZY are ready designed, premium ducted air conditioning packages. Designing a ducted system is a specialised and technical process. **Duct EZY** removes the need to do so, by providing a pre-designed package, specifically engineered duct kit without compromising optimal performance. Whether for the home, office or shop you can now, at an affordable price, enjoy the luxury of realiable ducted air conditioning.



EFFICIENT COOLING & HEATING



WIDE AMBIENT OPERATING RANGE -20°C IN WINTER* +52°C IN SUMMER



INDOOR UNIT

FROSTWASH

air

WI-FI CONTROL

OPTION*



BACKLIT COLOURED CONTROLLER







ENERGY USAGE

NIGHT QUIET

POWER SAVING







REFRIGERANT



HITACHI

Living Room

Contents

Product Lineup

Benefits & Maintenance

- 05 | Key Benefits
- 06 | FrostWash™ Self-Cleaning Technology

Controllers

07 | Advance Controls

Duct EZY Systems

09 | For the home and business

Specifications

- 11 | Features, Options & Components
- 13 Duct EZY Specifications



Peace of Mind with a 6 Year Warranty

The airCore 700 ducted systems comes with a comprehensive **6 Year Warranty** on parts and labour, so you can be assured of the reliability and quality of your airCore 700 system.

Core 700 **Duct EZY Product Lineup**

Cooling Cap	Cooling/Heating Capacity acity Range (Min-Max) acity Range (Min-Max)
Indoor Unit	Mid-Static Pressure
Outdoor Unit	PAS-**UFASNQ1 (Single Phase) PAS-**UFASMQ1 (Three Phase)



PAS-2.0UFASNQ1

5.0/6.0 kW

1.5~6.0 kW

1.5~7.5 kW





PAS-2.5UFASNQ1

6.0/7.5 kW

1.5~7.5 kW

1.5~9.0 kW

PPIM-2.5 UFA1NQ







10.0/11.5 kW

3.2~12.0 kW

3.5~14.0 kW

PPIM-4.0UFA1NQ



12.5/14.0 kW

4.0~14.2 kW

4.0~16.2 kW

PPIM-5.0UFA1NQ



14.0/16.0 kW

5.0~16.0 kW

5.5~18.0 kW

PPIM-6.0UFA1NQ

PAS-5.0UFASNQ1 PAS-4.0UFASMQ1 PAS-5.0UFASMQ1

PAS-6.0UFASMQ1

Controllers



PC-ARFG2-Z Controller



PAS-3.0UFASNQ1

7.2/8.6 kW

2.5~8.6 kW

3.5~10.4 kW

PPIM-3.0UFA1NQ

PC-ARFG2-Z Controller



PC-ARFG2-Z Controller



PC-ARFG2-Z Controller

Duct Kit Package

Duct EZY 5-6kW SKH-DEZ-M06







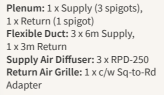
Plenum: 1 x Supply (2 spigots), 1 x Return (1 spigot) Flexible Duct: 2 x 6m Supply and 1 x 3m Return Supply Air Diffuser: 2 x RPD-250 Return Air Grille: 1 x c/w Sq-to-Rd Adapter

Duct EZY 7kW SKH-DEZ-M07









Duct EZY 10kW SKH-DEZ-M10



Plenum: 1 x Supply (3 spigots), 1 x Return (2 spigots) Flexible Duct: 3 x 6m Supply, 2 x 3m Return **Supply Air Diffuser:** 3 x RPD-250 Return Air Grille: 1 x c/w Sq-to-Rd Adapter

Duct EZY12-14kW



Plenum: 1 x Supply (4 spigots), 1 x Return (2 spigots) Flexible Duct: 4 x 6m Supply, 2 x 3m Return Supply Air Diffuser: 4 x RPD-250 Return Air Grille: 1 x c/w Sq-to-Rd Adapter

Key benefits of the Duct EZY system

Four Duct EZY Kits

We offer Duct EZY systems to match all **airCore** 700 mid-static ducted systems. Duct EZY systems come with two, three or four round supply air diffusers. Depending on your needs this will allow you a range of air conditioning options, small bedrooms or offices will likely require only one diffuser outlet while living rooms and open plan areas may require more.

Quality assured

Duct EZY are high quality air conditioning systems manufactured to the highest standards. You can trust in their absolute reliability, and to prove it Hitachi offers a **6 Year Warranty**.

Quiet operation

Duct EZY systems are not only discreet, but also quiet. Both the in-ceiling and outdoor unit have noise levels similar to wall mounted heat pump systems of equivalent capacity. Ducted in-ceiling units are installed in the roof space resulting in a further reduction of noise levels.

Visually discreet

Duct EZY systems allow you the luxury of discreet air conditioning. The ducted unit is installed in the ceiling providing comfort you feel but can't see. Round ceiling diffusers can be discreetly positioned to complement or fit around lighting and existing fixtures.

Affordable costs

Duct EZY systems come already designed and packaged not needing any customisation. This makes them a more affordable alternative to other custom ducted systems.

Hassle free installation

Duct EZY systems have been designed not only to ensure optimum performance but also a hassle free, seamless installation into new or existing buildings. Their retrofit design means there is often no need for any additional post installation repairs to either the inside or outside of your premises.

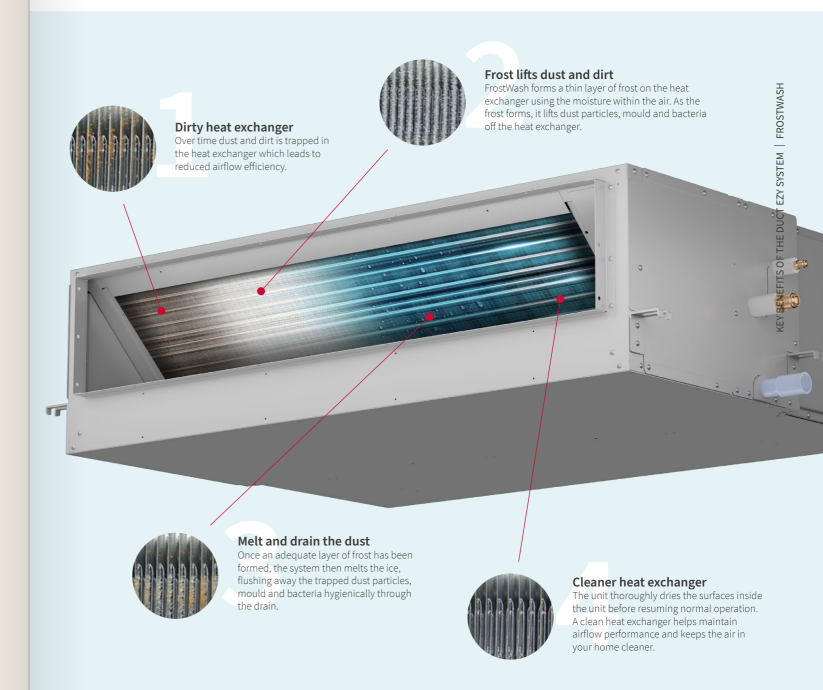
FrostWash™ Self-Cleaning Technology



airCore 700 Indoor Units

All **airCore** 700 ducted units are equipped with FrostWash. FrostWash freezes the dirt and dust trapped in the indoor unit heat exchanger, which is drained away with the condensate when it defrosts – effectively cleaning the heat exchanger and helping to safeguard long-term performance by maintaining good airflow.

FrostWash can be activated manually or automatically at scheduled intervals.



Advanced Control



Award winning...

- Colour screen
- 0.5°C temperature setting
- Visual interface
- Simple navigation
- Feature rich



reddot winner 2021









airPoint Room 700

MODEL PC-ARFG2-Z

Functions

	Simple Timer					
	Operation Schedule					
	Power Saving Setting					
	Night Quiet Operation					
	Power Saving/Night Quiet Schedule					
Function Menu	Power Consumption Display					
	AutoBoost *					
	Motion Sensor Setting **					
	Setback Setting					
	Filter Clean Reminder					
	FrostWash Setting					
	Adjust Date/Time					
	Run Indicator Brightness Display Adjustment					
	Temperature					
Screen Display Setting	Keypad Touch Sound					
Screen Display Sealing	Language Setting Chinese (Simplified/Traditional), Japanese, English (°C/°F), French, Portuguese, Spanish (English only with Premium Zoning System)					

Display Adjustment

Function	Action
Backlight Brightness	Adjust the brightness of the backlight
Backlight Dim Time	Dim Backlight after inactivity
Backlight Off Time	Turn Backlight off after inactivity
Screen Theme	Set screen theme as light or dark

Power Consumption Display

Power consumption displays the power consumption of the outdoor unit compressor. The value of each displayed in Graph/List format is 1 day (every 2 hrs.), 1 week (7 days), and 1 year (12 months).

Operation Schedule Setting

Operation schedule function is a 7-day timer used to automatically start or stop the unit operation at the set time. The temperature can also be set. Up to 5 schedules can be set for each day of the week including scheduling for a holiday, six days in advance.



HITACHI

Power Savings Setting

Power Savings setting helps reduce energy consumption with low, medium or high settings available. .

Night Quiet Operation

Night Quiet Operation significantly reduces the noise levels of the outdoor unit and offers the feature to schedule Night Quiet Operation for indoor units.

Power Saving/Night Quiet Schedule

Power Saving/Night Quiet Schedule setting starts and stops power savings control and operation noise reduction control at the desired time. Up to 5 Power saving/night quiet schedules can be set for each day of the week.

AutoBoost Setting*

AutoBoost function provides powerful cooling and heating for 30 minutes once the operation starts to rapidly cool or heat your home.



Setback Setting

Setback setting is designed to maintain a minimum level of comfort in a room when it is not occupied reducing unnecessary power usage.

^{*}Not available with premium zoning system

 $^{^{\}star\star}\text{Motion}$ sensor setting requires optional motion sensors installed

Duct EZY in your home

Relax in style as a concealed Hitachi **airCore** 700 ducted unit quietly and effortlessly fills your home with comfort.

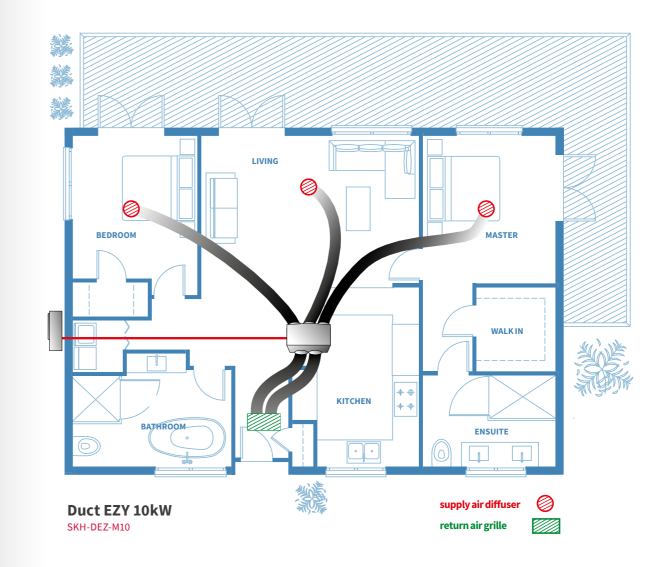
You may be in the process of considering a cooling and heating system in your home. Now with Duct EZY there is a trusted, ready engineered and affordable option for air conditioning not only a single area but your entire home. You'll rest easy with Duct EZY.

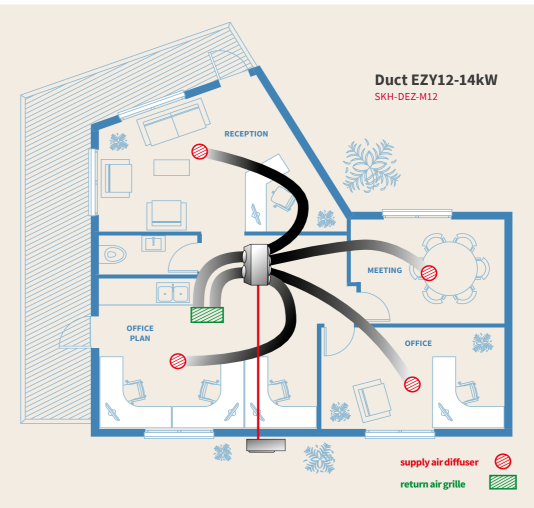
Duct EZY in your business

Duct EZY are professionally designed, premium ducted air conditioning packages.

Duct EZY is a perfect solution for small to medium commercial premises. Shops can benefit from discreet, evenly distributed air supply to open areas. Office buildings with both open areas and small offices require efficient air supply to all these spaces.

In many cases office buildings may require multiple systems due to different heating and cooling requirements within the building. Duct EZY, with its offering for six different sized systems, is a reliable and economical solution.





Features & Options

6 Year Warranty	•
Indoor Unit Frostwash	•
Wi-Fi Control Option	
52°C High Ambient Temperature Cooling Operation	•
-20°C Low Ambient Temperature Heating Operation	•
Power Usage Monitoring	•
Backlit Coloured Display Wall Controller	•
On/Off Timer	•
7-Day Operation Scheduling	•
Power Saving Setting	•
Night Quiet Operation	•
Power Saving/Night Quiet Scheduling	•
Setback Setting	•
Dry Mode Operation	•

^{*}Must be activated through the controller at installation

Automatic Fan Speed Automatic Operation (Cool/Heat) * Auto Restart Function Set Temperature Auto Reset * Temperature Setpoint Limits * +/-0.5°C Temperature Setting Child Keypad Lock Self-Diagnostics Filter Clean Reminder Motion Sensor Option DRED 1, 2 & 3 Compatible Proceeding 1.		
Auto Restart Function Set Temperature Auto Reset * Temperature Setpoint Limits * +/-0.5°C Temperature Setting Child Keypad Lock Self-Diagnostics Filter Clean Reminder Motion Sensor Option DRED 1, 2 & 3 Compatible	Automatic Fan Speed	•
Set Temperature Auto Reset * Temperature Setpoint Limits * +/-0.5°C Temperature Setting Child Keypad Lock Self-Diagnostics Filter Clean Reminder Motion Sensor Option DRED 1, 2 & 3 Compatible	Automatic Operation (Cool/Heat) *	•
Temperature Setpoint Limits * +/-0.5°C Temperature Setting Child Keypad Lock Self-Diagnostics Filter Clean Reminder Motion Sensor Option DRED 1, 2 & 3 Compatible	Auto Restart Function	•
+/-0.5°C Temperature Setting Child Keypad Lock Self-Diagnostics Filter Clean Reminder Motion Sensor Option DRED 1, 2 & 3 Compatible	Set Temperature Auto Reset *	•
Child Keypad Lock Self-Diagnostics Filter Clean Reminder Motion Sensor Option DRED 1, 2 & 3 Compatible	Temperature Setpoint Limits *	•
Self-Diagnostics Filter Clean Reminder Motion Sensor Option DRED 1, 2 & 3 Compatible	+/-0.5°C Temperature Setting	•
Filter Clean Reminder Motion Sensor Option DRED 1, 2 & 3 Compatible	Child Keypad Lock	•
Motion Sensor Option DRED 1, 2 & 3 Compatible •	Self-Diagnostics	•
DRED 1, 2 & 3 Compatible	Filter Clean Reminder	•
, 1	Motion Sensor Option	
5 /7 N ·	DRED 1, 2 & 3 Compatible	•
Room/Zone Naming	Room/Zone Naming	•
NFC Setup *	NFC Setup *	•
Auto ESP Adjustment	Auto ESP Adjustment	•

- Standard
- Optional Accessory

Duct EZY Components

MODEL	Duct EZ\	/ 5-6kW	Duct EZY 7kW	Duct EZY 10kW	Duct EZY 12-14kW	
Indoor Outdoor	PPIM-2.0FA1NQ PAS-2.0UFASNQ1	PPIM-2.5FA1NQ PAS-2.5UFASNQ1	PPIM-3.0FA1NQ PAS-3.0UFASNQ1	PPIM-4.0FA1NQ PAS-4.0UFASNQ1	PPIM-5.0FA1NQ PAS-5.0UFASNQ1	PPIM-6.0FA1NQ PAS-6.0UFASNQ1
Plenums*	1 × supply (2 spigots) 1 × return (1 spigot)	1 x supply (2 spigots) 1 x return (1 spigot)	1 x supply (3 spigots) 1 x return (1 spigot)	1 x supply (3 spigots) 1 x return (2 spigots)	1 x supply (4 spigots) 1 x return (2 spigots)	1 x supply (4 spigots) 1 x return (2 spigots)
Insulated**	2 x supply 1 x return	2 x supply 1 x return	3 x supply 1 x return	3 x supply 2 x return	4 x supply 2 x return	4 x supply 2 x return
Supply Diffuser - Round**	2 x RPD	2 x RPD	3 x RPD	3 x RPD	4 x RPD	4 x RPD
Return Grille c/w Sq-to-Rd Adaptor**	1	1	1	1	1	1
Controller	PC-ARFG2-Z	PC-ARFG2-Z	PC-ARFG2-Z	PC-ARFG2-Z	PC-ARFG2-Z	PC-ARFG2-Z
Duct Tape Roll	1 x 30m	1 x 30m	2 x 30m	3 x 30m	4 x 30m	4 x 30m



^{*} For attachment to Indoor unit.** See the specification table for sizes.

Specifications

PPIM-2.0UFA1NQ PAS-2.0UFASNQ1

IDU

ODU

Carling	Rated Capacity	kW	5.0	6.0	7.2	10.0	12.5	14.0
Cooling	Capacity Range[Min~Max]	kW	1.5~6.0	1.5~7.5	2.5~8.6	3.2~12.0	4.0~14.2	5.0~16.0
	Rated Capacity	kW	6.0	7.5	8.6	11.5	14.0	16.0
Heating	Capacity Range[Min~Max]	kW	1.5~7.5	1.5~9.0	3.5~10.4	3.5~14.0	4.0~16.2	5.5~18.0
Air Flanc	Fan Speeds		6	6	6	6	6	6
Air Flow	External Static Max Range	Pa	35~185	35~185	35~185	50~200	50~200	60~210
	Air Flow Range	l/s	160~350	160~350	290~500	350~630	360~680	410~730
			Duct EZY SKH-DEZ		Duct EZY 7kW SKH-DEZ-M07	Duct EZY 10kW SKH-DEZ-M10		Y12-14kW DEZ-M12
	Air Outlet / Inlet		2/1	2/1	3/1	3/1	4/1	4/1
	Supply Air Duct: ** Diameter / length	mm/m	Ø250 / 6	Ø250 / 6	Ø250 / 6	Ø250 / 6	Ø250 / 6	Ø250 / 6
Duct EZY Model	Return Air Duct: ** Diameter / length	mm/m	Ø350/3	Ø350/3	Ø400/3	Ø350 / 3	Ø350/3	Ø350 / 3
	Air Outlet Diffusers (RPD)	mm	Ø250	Ø250	Ø250	Ø250	Ø250	Ø250
	Air Inlet Grille (With Hinged Filter)	mm	400 x 400	400 x 400	512 x 512	900 x 450	900 x 450	900 x 450
	Sound Levels (Hi2/Hi1/Hi/Med/Lo/Slo)	SPL dB(A)	39/36/34/30/24/21.5	39/36/34/30/24/21.5	38/36/34/31/26/24	41/39/36/34/30/27	43/40/38/36/30/28	45/44/40/38/35/32
Indoor Unit	Dimensions (W x H x D)	mm	900(+75)×270×720	900(+75)×270×720	1100(+75)×300×800	1400(+75)×300×800	1400(+75)×300×800	1400(+75)×300×800
	Weight	kg	30	30	40	48	48	48
	Sound Levels (Cool / Heat / Night)	SPL dB(A)	53/54/51	53/54/51	53/54/51	56/57/54	56/57/54	56/57/54
Outdoor Unit	Dimensions (W x H x D)	mm	900×665×320	900×665×320	900×665×320	950×990×320	950×1380×320	950×1380×320
	Weight	kg	42	42	44	86.5	4.0~14.2 14.0 4.0~16.2 6 50~200 360~680 N Duct EZ SKH- 4/1 Ø250/6 Ø350/3 Ø250 900 x 450 27 43/40/38/36/30/28 800 1400(+75)×300×800 48 56/57/54 950×1380×320 98.5 -5~52 -20~15.5 R32 3.1 Φ9.52/Φ15.88 75 30 30 30 Hz 220~240V ac 50 Hz 3 core + Earth 4.0 mm² Dele with Twisted Pair Cablo with St	108
Guaranteed	Cooling	°C (db)	-5~52	-5~52	-5~52	-5~52	-5~52	-5~5.2
Temperature Operation Range	Heating	°C (wb)	-20~15.5	-20~15.5	-20~15.5	-20~15.5	-20~15.5	-20~15.5
Refrigerant type	Туре		R32	R32	R32	R32	4/1 Ø250 / 6 Ø350 / 3 Ø250 900 x 450 43/40/38/36/30/28 1400(+75)×300×800 48 56/57/54 950×1380×320 98.5 -5~52 -20~15.5 R32 3.1 Φ9.52/Φ15.88 75 30 30 220~240V ac 50 Hz 3 core + Earth 4.0 mm² Twisted Pair Cable with Shie	R32
	Charge	kg	1.2	1.2	1.4	3.0	3.1	3.4
	Pipe Connection Sizes: Liquid / Gas	mm	Ф6.35/Ф12.7	Φ6.35/Φ12.7	Ф6.35/Ф12.7	Ф9.52/Ф15.88	Ф9.52/Ф15.88	Ф9.52/Ф15.88
Refrigerant pipe	Max Pipe Length	m	50	50	75	75	75	75
	Max. Pre-charged Length	m	30	30	30	30	30	30
	Max. Height Difference	g/m	30	30	30	30	30	30
Electrical	Power Supply*	V/Ph/Hz	220~240V ac 50 Hz		220~240V ac 50 Hz	220~240V ac 50 Hz	220~240V ac 50 Hz	
	Interconnecting Wires (mains)		3 core + Earth 2.5 mm²		3 core + Earth 2.5 mm²	3 core + Earth 4.0 mm ²	3 core + Earth 4.0 mm ²	
	(IIIaiiia)		Twisted Pair Cable with Shield, 0.75mm² min.		T I B	Twisted Pair Cable with	Twisted Pair Cable with Shield, 0.75mm² min.	
Electrical	Interconnecting Wires (comms)		Twisted Pair Cable with Shi	eld, 0.75mm² min.	Twisted Pair Cable with Shield, 0.75mm² min.	Shield, 0.75mm ² min.	Twisted Pair Cable with Sh	nield, 0.75mm² min.
Electrical	Interconnecting Wires	A	Twisted Pair Cable with Shi	eld, 0.75mm² min.	Shield, 0.75mm ² min.	Shield, 0.75mm² min.		nield, 0.75mm² min. 28.5

PPIM-3.0UFA1NQ PAS-3.0UFASNQ1

PPIM-2.5UFA1NQ

PAS-2.5UFASNQ1

PPIM-5.0UFA1NQ PAS-5.0UFASNQ1

PPIM-4.0UFA1NQ

PAS-4.0UFASNQ1

PPIM-6.0UFA1NQ PAS-6.0UFASNQ1

NOTES:
* 3 Phase 380~415V option for PAS-4/5/6
** All ducting is insulated.





Temperzone

NEW ZEALAND

nzsales@temperzone.com

(09) 279 5250 Wellington: (04) 569 3262 Christchurch: (03) 379 3216

AUSTRALIA

sasales@temperzone.com (02) 8822 5700 Sydney:

vicsales@temperzone.com Melbourne: (03) 8769 7600

qldsales@temperzone.com Brisbane: (07) 3308 8333

sasales.temperzone.com (08) 8115 2111 Adelaide:

DISTRIBUTORS

(02) 4962 1155 Newcastle: (08) 6399 5900 Launceston: (03) 6331 4209

Hitachi Cooling & Heating
Official Distributor



hitachiaircon.co.nz hitachiaircon.com.au



The specifications of this catalogue may change without prior notice to allow Hitachi Cooling & Heating to incorporate the latest innovations for its customers. The information contained in this catalogue is merely informative. Hitachi Cooling & Heating declines any responsibility in the broadest sense, for damage, direct or indirect, arising from the use and / or interpretation of the recommendations in this catalogue.