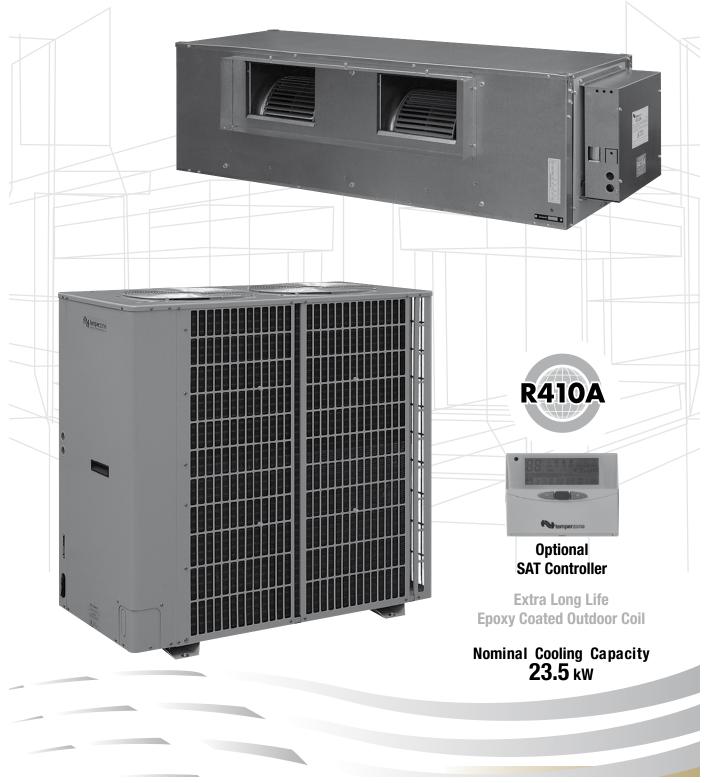


## Ducted Split System Air Conditioner

## Technical Data ISD 223K / OSA 223RKTV



#### ISD 223K / OSA 223RKTV DUCTED SPLIT SYSTEM AIR CONDITIONER

#### GENERAL

The ISD indoor unit, together with its associated OSA outdoor unit, provides a reverse cycle (heat pump) split system air conditioner designed and developed to comply with and exceed AS/NZS 3823 specified conditions (i.e. guaranteed cooling cycle performance at 43°C outdoor temperature).

#### APPLICATIONS

These units have been specifically developed for air conditioning of light commercial and residential premises, e.g. offices, motels, shops and homes.

#### Air Flow Selection

If the air returning to the indoor coil is regularly expected to be above 50%RH, then the coil face velocity should be limited to be 2.5 m/s or less (refer Air Flow graph; 2.5 m/s is clearly marked).

High humidity levels can occur in tropical or subtropical conditions, and/or when heavily moisture laden fresh air is introduced. Consideration must always be given to selecting an air flow and face velocity that avoids water carry-over problems.

Applications using full or high proportions of fresh air should be referred to your nearest **temperzone** sales office to establish the correct selection of units.

#### FEATURES

- **Refrigerant R410A**. Each complete system uses refrigerant R410A which is deemed to have zero ozone depletion potential.
- Efficient. The outdoor unit incorporates a high efficiency scroll compressor. Heat exchange coils incorporate inner grooved (rifled) tube for better heat transfer.
- **Performance**. A dynamically balanced forward curved fan with a multi-speed motor enables fine tuning of the indoor unit to match the supply air requirements. The system includes a temperature sensing head pressure control which enables the system to compensate for outdoor ambient temperatures below 20°C on cooling cycle, and above 15°C on heating cycle.
- **Quiet**. The compressor is isolated in a builtin, insulated compartment to minimise noise. The indoor unit is also insulated for noise attenuation.

### **AIR HANDLING**

**Note:** Airflows are for a dry coil. Reduce airflow by 5% in high moisture removal conditions. In a free blow application, beware of exceeding indoor fan motor's full load amp limit.

As filters are optional, the fan air flows given are for units installed without filters.

- Slimline. The compact up-right design of the outdoor unit requires only a 150 mm gap on the coil side where installation is against a wall. Its slimline cabinet is particularly practical where there is restricted space, e.g. side access pathways, balconies, narrow ledges, etc. The unit is free standing, but can be fitted on a wall using the optional wall mounting brackets.
- Durable. The outdoor coil fins are epoxy coated for extra protection in corrosive environments, e.g. salt laden sea air. The outdoor unit's cabinet is constructed from high grade galvanised steel polyester powder coated (grey) for all weather protection (IP 45). External fasteners are stainless steel. Heat exchange coils comprise aluminium plate fins on mechanically expanded rifled copper tube. The indoor unit's cabinet is constructed from high grade galvanised steel and also includes a plastic drain tray for complete corrosion resistance.
- Service Access. The indoor unit's built-in drain tray can be removed for ease of cleaning and service accessibility.
- **Insulation**. Closed cell foam insulation has been used in the indoor unit's cabinet to ensure no particles are introduced into the air stream. The insulation is foil faced and meets fire test standards AS 1530.3 (1989) and BS 476 parts 6 & 7.
- **Mounting**. The indoor unit can be mounted rigid, or using the optional spring mounting brackets which minimise transfer of vibration.
- Self Diagnostics. The Outdoor Unit Controller (OUC) has a display of LEDs to indicate faults and running conditions. A non-specific fault indicator is included for interface to external systems via the optional auxillary relay board.

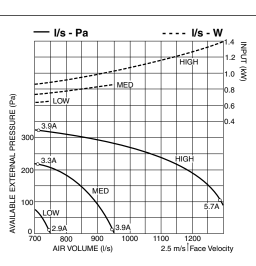
#### **OPTIONAL EQUIPMENT**

#### Outdoor Unit:

- 1. Fault indicating auxillary relay board.
- 2. Anti-vibration mounts (rubber)
- 3. Drain connection right angle

Indoor Unit:

- 1. Filter box integrated return air spigot and washable polypropylene net filter.
- 2. temperzone SAT Controller.
- 3. Spring Mounting Kit.



- 4. 4.5 kW electric booster heater box

   complete with safety cutouts required to meet AS/NZS 3350.2.40 1997.
- 5. Supply and return air plenums.
- 6. Safety drain tray.

#### SAFETY FEATURES

- HP and loss of refrigerant protection.
   Anti-rapid cycle timer and internal
- overload for compressor protection. 3. Circuit breaker control circuits.
- Time-and-temperature controlled electronic de-ice switch prevents icing up of the outdoor coil during heating cycle.
- 5. Frost protection on cooling cycle.
- 6. Sensor fault indication.
- 7. Compressor minimum run time to ensure oil return.

#### COMPRESSOR

Each high efficiency scroll type compressor is hermetically sealed, quiet running and supported on rubber mounts to minimise vibration.

#### REFRIGERATION PIPING

The standard unit contains oil for a line length of up to 30 m; extendable to 50 m with additional compressor lubricant.

Max. height separations between units are : Outdoor unit above indoor unit : 12 m Outdoor unit below indoor unit : 12 m.

The OSA 223 is shipped from the factory with a charge of HFC-410A (R410A) refrigerant sufficient for a 10 m line length. Liquid and suction service valves are provided. Accurator expansion devices control the flow of refrigerant. The matched indoor unit is shipped with a holding charge of nitrogen. Both units have brazed pipe connections.

#### WIRING

The electrical supply required (including voltage fluctuation limits) is: 3 phase 342–436 V a.c. 50 Hz with neutral and earth. The compressor crankcase heater requires a 24 hour power supply. A control panel, located in the outdoor unit, is fully wired ready to accept the main power supply.

The manufacturer operates a quality management system that conforms to AS/NZS **ISO 9001**:2000.

#### ELECTRICAL

E.E.R. (cooling)	3.12
Indoor Fan Full Load Amps	7 A
Running Amps (Total System)	17 / 11 / 11
Recommended External Fuse	25 A

#### PERFORMANCE DATA

### **COOLING CAPACITY (kW)**

Total = Total Capacity (kW) E.A.T. = Entering Air Temperature

Sens. = Sensible Capacity (kW) ) = Nominal Capacity (kW)

Note: Capacities are gross and do not include allowance for fan motor heat loss. Capacities are for close coupled systems. Interconnecting pipework will reduce capacity.

MODELS	MODELS INDOOR FAN		INDOO E.A	R COIL A.T.		OUTDOOR COIL ENTERING AIR TEMPERATURE °C D.B.													
Indoor / Outdoor		AIR	W.B.	D.B.	2	3	2	7	3	1	3	5	3	9	4	3			
Unit Unit	SPEED	ED I/s	l/s	°C	°C	Total	Sens.	Total	Sens.	Total	Sens.	Total	Sens.	Total	Sens.	Total	Sens.		
						15	21	23.0	18.2	22.7	18.2	22.0	17.8	21.0	17.2	19.6	16.3	17.9	15.0
	HIGH	1175	17	23	24.2	17.8	23.9	17.8	23.3	17.5	22.2	16.9	20.9	16.0	19.1	14.9			
ISD 223K / OSA 223RK	пісп	1175	19	27	25.4	20.4	25.1	20.4	24.5	20.1	(23.5)	19.5	22.1	18.5	20.3	17.3			
			21	31	26.7	24.1	26.4	24.1	25.7	23.8	24.7	23.1	23.3	22.1	21.6	20.7			

#### Indoor Air Flow Correction Factors @ nominal conditions

	Indoor Air Flow (%)											
	-20%	-10%	Rated	+10%								
Total Capacity	0.95	0.975	1.0	1.025								
Sensible Capacity	0.89	0.950	1.0	1.050								

#### PIPE LENGTH CAPACITY LOSS

**ON COOLING CYCLE DUE TO PRESSURE DROP Note:** Loss percentage is approximate only. No allowance made for vertical piping.

Pipe Si	ze (mm)		Equivalen	t Line Pipe L	.ength (m)	Additional Pipe Length to allow per Bend				
Liquid	Suction	5	10	15	20	30	Suction Pipe Size OD	22 mm		
13	22	0.7 %	2.1 %	3.4 %	4.7 %	6.1 %	Long 90° Radius (2 x pipe dia.)	0.5 m		

#### **HEATING CAPACITY (kW)**

G = Gross Heating Capacity kW, based on nominal air flow of 1300 l/s. N = Net Heating Capacity kW allowing for average defrost. ) = Nominal Capacity (kW)

MODELS	INDOOR	OUTDOOR COIL ENTERING AIR TEMPERATURE (E.A.T.) °C D.B.															
Indoor / Outdoor Unit / Unit	ENTERING AIR TEMP.	- 5		-3		-1		1		3		5		7		9	
	°C D.B.	G	Ν	G	Ν	G	Ν	G	Ν	G	Ν	G	Ν	G	Ν	G	Ν
ISD 223K / OSA 223RK	15	14.8	13.3	16.0	14.4	17.1	15.4	18.2	16.0	19.3	16.3	20.7	18.6	22.0	21.8	23.1	23.1
	20	14.5	13.0	15.7	14.1	16.7	15.1	17.8	15.7	18.9	16.0	20.3	18.3	21.6	21.4	22.7	22.7
	25	13.9	12.5	15.1	13.6	16.1	14.5	17.2	15.1	18.2	15.4	19.6	17.6	20.8	20.6	21.8	21.8

#### SOUND LEVELS

Sound Power Levels (SWL) Test Conditions: BS 848 PT2 1985. Installation Type A (free inlet and outlet). Direct method of measurement (reverberant room). Measured in decibels re 1 picowatt.

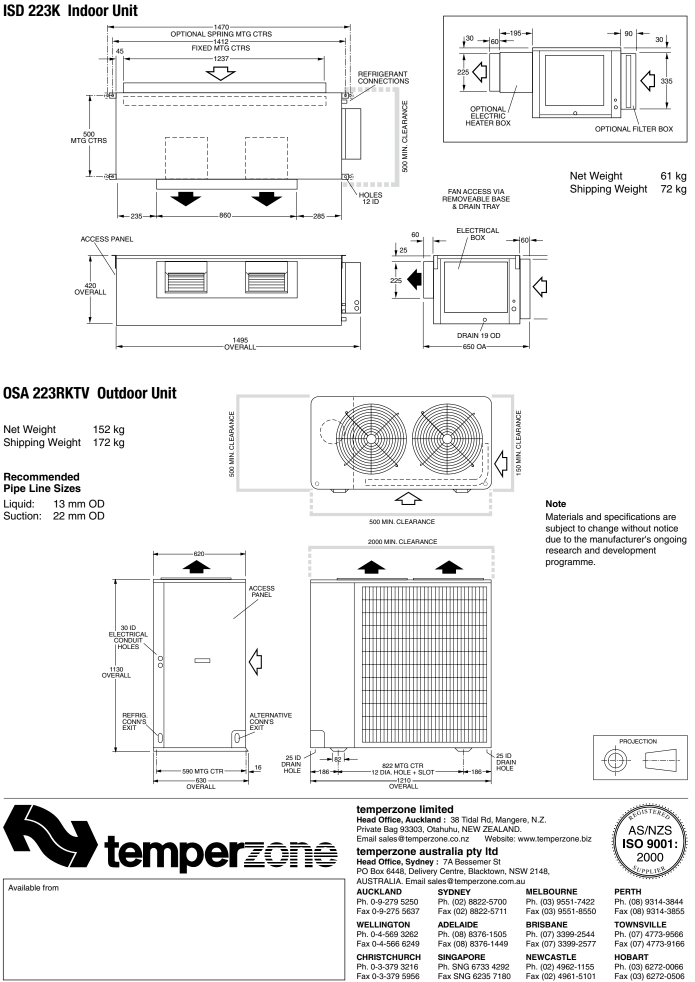
#### Indoor Unit - Supply Air Outlet OCTAVE BAND FREQUENCY Hz SWL FAN SPEED AIR 125 250 4 k 500 1 k 2 k FLOW dB(A) l/s SOUND POWER LEVELS (SWL) dB LOW 700 63 57 58 62 58 58 52 66 64 MED 900 69 63 63 64 59 HIGH 1175 76 70 70 71 72 72 67

#### **Outdoor Unit**

				OCTA	VE BAN	ID FREC	Q. Hz		SPL		OCTA	VE BAN	ID FREC	Q. Hz			
	FAN	SWL	125	250	500	1 k	2 k	4 k	@ 3 m	125	250	500	1 k	2 k	4 k		
MODEL	SPEED	dB(A)		SOUND	POWE	<b>R</b> LEVE	LS dB		dB(A)	S	SOUND PRESSURE LEVELS dB						
OSA 223	LOW	67	73	67	65	62	57	52	51	57	51	49	46	41	36		
03A 223	MED	69	74	68	67	65	59	53	53	58	52	51	49	43	37		

Sound Pressure Level (SPL) in decibels re 20 µPa.

# **DIMENSIONS (mm)**



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