

# **COOLROOM REFRIGERATION SYSTEMS**

Outstanding Quality and Reliability.

Built in Australia to perform in Australian conditions.







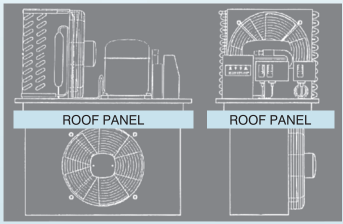


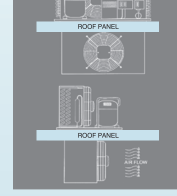












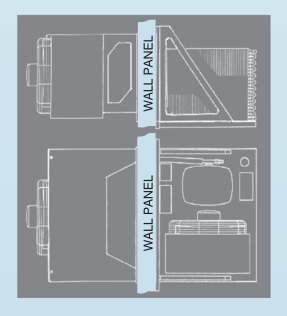
66/4 - 88/4 Model

1212/4 Model



■ Slide-In Packaged Refrigeration Units







# Low-Profile Evaporator protruding only 140mm to 190mm through roof of coolroom





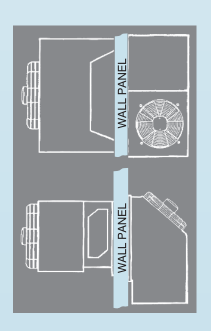
64/4 LP Model

Units are ready to install straight from the box, no technician necessary

## Push-In Packaged Refrigeration Units







### Features & Benefits of Our Units

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- Both heat exchange coils use rifle bore tubing
- Accurate metal pressing by C.N.C Turret
- Compact construction minimising freight cost
- Bench tested before packaging
- Each system has an installation instruction sheet, a unit to coldroom sealing strip, electronic componentry useage instructions where required and a drawing showing cut out dimensions and positioning
- Constant improvement in construction and efficiency
- Use of proven componentry and controls from the world's leading manufacturers - readily available off the shelf components
- Simplicity of design facilitating on-site service, particularly in remote locations
- Easy installation
- No skilled personnel needed on site

- Just place in a prepared hole
- Covers available for all models on request
- Special units to customer requirements
- Standard power requirement 220/240 volt 50/HZ
- Units are provided with 3m electrical cable and 3 pin plug
- Reliable, safe operation
- Controls of convenient design, unaffected by voltage spikes
- Drop-In and Slide-In models have cross ambient temperature controls factory set 2°C room temperature
- Dual pressure control with auto reset on high cut out to protect against condenser airflow restriction
- Optional electronic digital controls can be supplied
- Vibration free balanced external rotor fans
- Baseplate powder coated
- Moulded white a.b.s insulated inner panel
- Evaporator casing, white powder coated aluminium

#### **Medium Temperature**

EIDIS Drop-In & Slide-In Packaged Refrigeration Units

Model No.	Compressor		Watta Canacity		Grams
	Model	Nominal HP	Watts Capacity @ +2°C Room Temp.	Evap. KTD	R404a Charge
66/4	6215GK	1/2	1300	5	700
68/4	6226GK	1+	1940	6.8	700
88/4	9232GK	1-1/4	2280	7	800
1212/4	9238GK	1-1/2	3220	6	1550
2012/4	CS14	2-1/4	4200	5	3000

#### EIDIS Low-Profile Packaged Refrigeration Units

Model No.	Compressor		Matta Canadiba		Grams
	Model	Nominal HP	Watts Capacity @ +2°C Room Temp.	Evap. KTD	R404a Charge
64/4	6212GK	3/8	975	6.5	445
66/4	6215GK	1/2	1300	5	700
67/4	6222GK	1	1600	6	850
68/4	6226GK	1+	1940	6.8	700
88/4	9232GK	1-1/4	2280	7	800

#### EIDIS Push-In Packaged Refrigeration Units

Model No.	Compressor		Matta Canasitus		Grams
	Model	Nominal HP	Watts Capacity @ +2°C Room Temp.	Evap. KTD	R404a Charge
66/4	6215GK	1/2	1300	5	700
68/4	6226GK	1+	1940	6.8	700
88/4	9232GK	1-1/4	2280	7	800

Notes - applies to Medium Temperature ONLY

- The manufacturer reserves the right to change specifications as necessary without notice.
- The M/T range packaged units are designed to operate within an ambient temperature range of +10°C to +45°C and a room temperature range of 0°C to +15°C.

## Low Temperature

Model No.	Compressor		Matta Canadita		Grams
	Model	Nominal HP	Watts Capacity @ -18°C Room Temp.	Evap. KTD	R404a Charge
1300 LT	2192GK	1-1/4	1250	8	840
1500 LT	2212GK	1-1/2	1500	8	900
2500 LT	NTZ068	2-1/2	2500	8	1500

Notes - applies to Low Temperature ONLY

- The manufacturer reserves the right to change specifications as necessary without notice.
- The L/T range packaged units are designed to operate within an ambient temperature range of +10°C to +45°C and a room temperature range of -20°C to -5°C.