# ARTG24LMLC - NOW MULTI SYSTEM COMPATIBLE

MEDIUM STATIC PRESSURE DUCT

The mid-static slimline, compact Fujitsu General ARTG24LMLC ducted indoor unit is ideal for installation within most ceiling and bulkhead spaces. Suitable as a one-to-one split ducted configuration, it is also now compatible with Fujitsu General AOTG36LBLA5 (5 room) and AOTG45LBLA6 (6 room) multi system outdoor units.

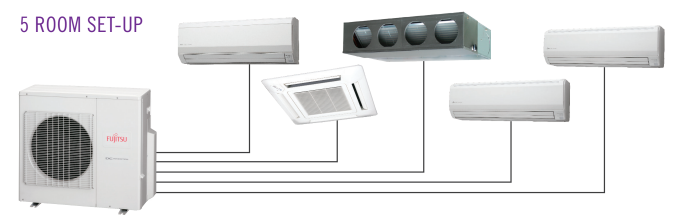


ARTG24LMLC

# MULTI SYSTEM COMPATIBLE (5 ROOM & 6 ROOM SET UP)

A multi system is ideal when individual units are required in more than one room and when a traditional ducted system may not be suitable due to the homes design.

Up to six indoor units can be connected to the one outdoor unit and the addition of the ARTG24LMLC larger unit to the indoor unit line up allows greater flexibility in offering a whole home multi system solution where a large unit is required for an open living area along with a few smaller units for the bedrooms.



AOTG36LBLA5





### CENTRAL CONTROL OPTION

The 5 and 6 head multi systems can be operated seamlessly via an optional large backlit LCD central controller to manage indoor comfort individually or simultaneously.



Each unit can be monitored, and features such as economy mode, remote control prohibition or low noise mode settings can be activated from one central point.

# FEATURES - ARTG24LMLC



Static Pressure: 30 to 150pa



Flexible Return Air – The option of rear or bottom return air allows greater installation flexibility



Compact Design - Slimline type ducted air conditioners are slim and compact in design

UTY-DMMYM

### FUJITSU GENERAL ASSIST

#### TECHNICAL SUPPORT

Fujitsu General Assist deploys factory trained technicians in Sydney, Melbourne, Brisbane, Adelaide and Perth and provides access to dedicated Service Agents in all other parts of Australia. These technicians are well equipped with the necessary tools and spare parts to enable them to resolve issues onsite, promptly, offering customers a high first time fix rate and seamless experience.

#### **EXCEPTIONAL AFTER SALES SERVICE**

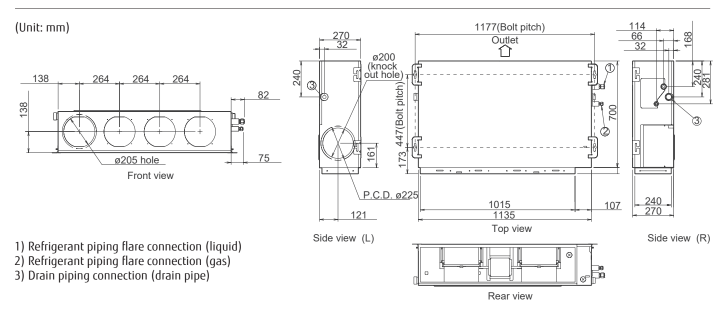
At Fujitsu, we pride ourselves on providing exceptional customer service. Fujitsu General Assist is our in-house customer care and technical support department which was implemented to deliver a high level of support and accessibility to our customers.



PEACE OF MIND Fujitsu believe in the quality and reliability of every air conditioner we sell, providing a 5 years warranty for domestic applications.



# **DIMENSIONS**



## **SPECIFICATIONS**

MODEL NUMBER		INDOOR UI	NIT	ARTG24LMLC
kW Class			kW	7.0
Power Source			V/Ph/HZ	240 / 1 / 50
Sound Pressure Level	Cool	H/M/L/Q	dBA	31 / 29 / 27 / 25
	Heat			31 / 29 / 27 / 25
Airflow	Cool	H/M/L/Q	l/sec	306 / 253 / 208 / 161
	Heat			306 / 253 / 208 / 161
Static Pressure Range			Pa	30 to 150
Net Dimensions H x \		HxWxD	mm	270 x 1135 x 700
Net Weight			kg	38
Pipe Size	Liquid / Gas		mm	Ø6.35 / Ø15.88

# OPTIONAL PARTS

Wired remote controller (High grade): UTY-RVNYN Wired remote controller: **UY-RNNYN** Simple remote controller: UTY-RSNYN Remote sensor: UTY-XSZX External connect kit: UTD-ECS5A IR-Receiver Unit: UTY-LRHYM Square flange: UTY-SF045T Round flange: UTD-RF204 Long-life filter: UTD-LF25NA Drain pump unit: UTZ-PX1NBA

Indoor serial numbers on the ARTG24LMLC models R114701 and above are multi system compatible.

Refer to Multi System brochure or fujitsugeneral.com.au for compatible combination information.

Please refer to specifications before installation and servicing this product. Only persons and/or companies qualified and experienced in the installation, service and repair of refrigerant products should be permitted to do so. The purchaser must ensure that the person and/or company who is to install, service or repair this air conditioner has qualifications and experience in refrigerant products. Suitable access for warranty and service is required. Future improvement, specifications, designs of product and availability are subject to change without notice. All Capacity and Energy Efficiency ratings are based on AS/NZS3823.2. Running current is at rated conditions (AS3823) and does not include compressor start-up or variations in power supply and load conditions.



PHONÉ 1300 882 201