



# DUCTED RANGE

# WHAT IS DUCTED AIR CONDITIONING AND HOW DOES IT WORK?

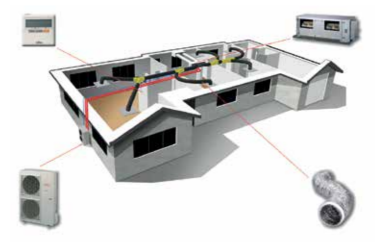
Ducted air conditioning is usually a whole home solution that allows you to condition multiple rooms or the entire house using just one system.

The indoor unit is usually located in the ceiling or under the floor, the outdoor unit in a suitable location outside the home.

Conditioned air is circulated via a network of ducts in your ceiling or floor cavity, with outlets in as many or as few rooms as you wish.

The temperature and hours of operation are controlled by a simple and easy to use control panel.

All Fujitsu ducted air conditioners are reverse cycle meaning they can keep you warm in winter and cool in summer.







# DUCTED RANGE

### WHY CHOOSE FUJITSU DUCTED AIR CONDITIONING?

#### DISCREET DESIGN

Fujitsu ducted systems have little intrusion into the overall aesthetics of your rooms, as only grills mounted in the floor or ceiling are visible. Exceptionally discreet, the system is concealed in your ceiling or floor, offering seamless integration into your home's décor.

#### **ENERGY EFFICIENCY**

With built in features such as high energy efficiency DC fan motors, intelligent control logic and high efficiency compressors, our air conditioners use less power than ever before.

#### COMPLETE COMFORT

Fujitsu's optional Zone Control system allows you to manage the air conditioning in your home with the use of zones, helping you to customise your needs to suit your lifestyle. Each system comes with an easy to use wired remote controller, putting your comfort needs at your fingertips.

#### PEACE OF MIND

Fujitsu believes in the quality and reliability of every air conditioner we sell. This is why we're happy to provide a full 5 year parts and labour warranty across the domestic range.







# DUCTED RANGE

### WHAT IS ZONE CONTROL?

Ducted air conditioning with Zone Control capabilities allows for different zones (areas) to be set up in your home. The system adjusts airflow through dampers to control the air conditioning of the zones to reach the desired temperature.

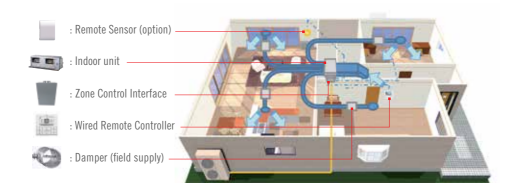
The Fujitsu Optional Backlit Zone Controller allows for up to 8 zones to be set, where users can rename the zone on the easy to use backlit wired controller. For example, zone 1 - living area, zone 2 - bedrooms and so on.

#### ENERGY EFFICIENCY

By using the weekly timer function, dampers can be opened and closed to match your daily schedule.

#### USER FRIENDLY FUNCTIONS

The user friendly control features a large display for "Mode", "Set Temp" and "Fan" with each function represented by an intuitive icon. The wired remote features a backlight for easy operation in the dark.





#### WIRED CONTROLLER (STANDARD)

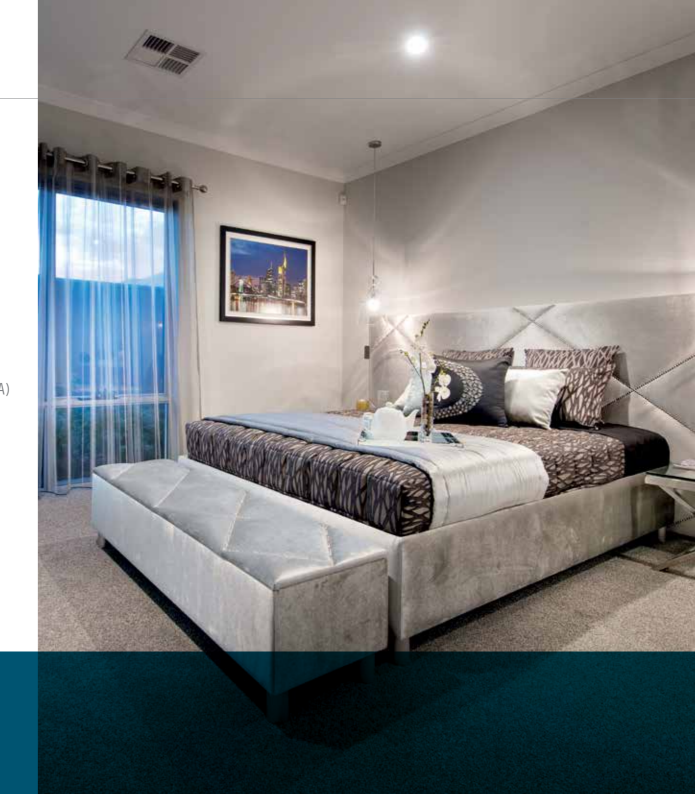
- Thermo sensor
- Weekly timer
- Easy to understand operation
- Timer and clock display
- Temperature display



#### BACKLIT CONTROLLER (OPTIONAL EXTRA)

- Zone names can be programmed
- Weekly timer
- Simple operation
- Room temperature displayed on home screen
- Child lock

Note: Backlit controller is standard with ARTG60LHTB





# BULKHEAD



ARTG09/12LLLB



ARTG18LLTA



AOTG09LBCA/12LBCA/18LACC

### EASY, FLEXIBLE INSTALLATION

#### COMPACT DESIGN

Bulkhead type ducted air conditioners are designed to allow for flexible installation in the best available space.

#### QUIET AND EFFICIENT

Quiet, efficient and easy to maintain, offering perfect comfort for the room it is installed in.

#### INTUITIVE CONTROL

The easy to use LCD controller helps you get the best out of your system.

| FEATURES                      | ARTG09LLLB | ARTG12LLLB | ARTG18LLTA |
|-------------------------------|------------|------------|------------|
| All DC Components             | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Auto Changeover               | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Auto Restart                  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Automatic Airflow Adjustment  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Blue Fin Heat Exchanger       | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Connectable Distributing Duct | $\sqrt{}$  | $\sqrt{}$  |            |
| Control Port                  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Economy Mode                  | $\sqrt{}$  | $\sqrt{}$  |            |
| Error Code Display            | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Fresh Air Intake              | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| On-Off Timer                  | $\sqrt{}$  | $\sqrt{}$  |            |
| Neekly timer and Setback      | $\sqrt{}$  |            |            |
| Zone Control                  |            |            |            |
|                               |            |            |            |

|                       | Indoor unit                         |       | ARTG09LLLB         | ARTG12LLLB         | ARTG18LLTA       |
|-----------------------|-------------------------------------|-------|--------------------|--------------------|------------------|
| odel No.              |                                     |       | AOTG09LBCA         | AOTG12LBCA         | AOTG18LACC       |
|                       | Operation Type                      |       | Reverse Cycle      | Reverse Cycle      | Reverse Cycle    |
| ower Source           | V/Ph/HZ                             |       | 240/1/50           | 240/1/50           | 240/1/50         |
|                       | Cooling                             | kW    | 2.60 (0.90 - 3.75) | 3.50 (0.90 - 4.17) | 5.20 (0.90-5.90) |
| apacity               | Heating                             | kW    | 3.50 (0.90 - 5.51) | 4.50 (0.90 - 4.17) | 6.00 (0.90-7.50) |
| 1.0                   | Cooling                             | kW    | 0.66 (Max 1.46)    | 0.94 (Max 1.51)    | 1.45 (Max 1.61)  |
| put Power             | Heating                             | kW    | 0.83 (Max 1.88)    | 1.19 (Max 2.09)    | 1.56 (Max 2.31)  |
| ER                    | Cooling                             | kW/kW | 3.94               | 3.72               | 3.59             |
| OP                    | Heating                             | kW/kW | 4.22               | 3.78               | 3.85             |
| unning Current        | Cooling / Heating                   | Amps  | 3.1 / 3.9          | 4.3 / 5.3          | 6.1 / 6.6        |
| oisture Removal       |                                     | L/Hr  | 0.7                | 1.3                | 2.0              |
|                       | Indoor Sound Pressure<br>(High/Low) | dbA   | 28 / 25            | 29 / 26            | 32 / 27          |
| oise Level            | Outdoor Sound Pressure              | dbA   | 41                 | 49                 | 56               |
|                       | Outdoor Sound Power                 | dbA   | 59                 | 62                 | 71               |
| r Circulation (Indoor | - High Fan)                         | I/sec | 167                | 181                | 261              |
|                       | Indoor Unit                         | mm    | 198 x 700 x 620    | 198 x 700 x 620    | 198 x 900 x 620  |
| ot Dimonoiono Iballa  | Indoor Unit                         | kgs   | 18                 | 18                 | 23               |
| et Dimensions HxWxD   | Outdoor Hait                        | mm    | 620 x 790 x 290    | 620 x 790 x 290    | 620 x 790 x 290  |
|                       | Outdoor Unit                        | kgs   | 39                 | 39                 | 41               |
| ping Connections (Li  | quid / Suction)                     | mm    | Ø 6.35 / Ø 9.52    | Ø 6.35 / Ø 9.52    | Ø 6.35 / Ø 12.70 |
| ax. Pipe Length (prec | harged length)                      | m     | 20 / 15            | 20 / 15            | 30 / 15          |
| ax Height Difference  |                                     | m     | 15                 | 15                 | 20               |
| peration Range        | Cooling                             | °CDB  | -10 to 46          | -10 to 46          | -10 to 46        |
| peration name         | Heating                             | °CDB  | -15 to 24          | -15 to 24          | -15 to 24        |
|                       | Refrigerant                         |       | R410A              | R410A              | R410A            |

# SLIMLINE



ARTG24LMLC, ARTA30LBTU, ARTA36/45LATU



AOTG24LATC/30LGTL



AOTG36LCTL/45LCTL

### SLIM, COMPACT DESIGN

#### COMPACT DESIGN

Slimline type ducted air conditioners are slim and compact in design in order to fit into most ceiling spaces, making it ideal for installation to be discreet

#### INTUITIVE CONTROL

Operated from an easy to use LCD control, you can change the settings for mode, fan speed and set temperature and also program the weekly timer to maintain temperature with minimal fuss.

#### QUIET AND EFFICIENT

Quiet, efficient and easy to maintain, offering perfect comfort for the room it is installed in.

| FEATURES                      | ARTG24LMLC | ARTA30LBTU | ARTA36LATU | ARTA45LATU |
|-------------------------------|------------|------------|------------|------------|
| All DC Components             | $\sqrt{}$  | V          | $\sqrt{}$  | $\sqrt{}$  |
| Auto Changeover               | $\sqrt{}$  | V          | $\sqrt{}$  | $\sqrt{}$  |
| Auto Restart                  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Automatic Air flow adjustment | $\sqrt{}$  | V          | $\sqrt{}$  | $\sqrt{}$  |
| Blue Fin Heat Exchanger       | $\sqrt{}$  | V          | $\sqrt{}$  | $\sqrt{}$  |
| Connectable Distributing Duct | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Connectable Fresh Air Duct    | $\sqrt{}$  | V          | $\sqrt{}$  | $\sqrt{}$  |
| Control Port                  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Economy Mode                  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Fresh Air Intake              | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| On-Off timer                  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Program Timer                 | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Weekly Timer                  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Zone Control                  |            |            |            |            |

|                                      | Indoor unit                         |       | ARTG24LMLC         | ARTA30LBTU         | ARTA36LATU         | ARTA45LATU         |
|--------------------------------------|-------------------------------------|-------|--------------------|--------------------|--------------------|--------------------|
| Model No.                            | Outdoor unit                        |       | AOTG24LATC         | AOTA30LGTL         | AOTA36LCTL         | AOTA45LCTL         |
| Operation Type                       |                                     |       | Reverse Cycle      | Reverse Cycle      | Reverse Cycle      | Reverse Cycle      |
| Power Source                         | V/Ph                                | /HZ   | 240/1/50           | 240/1/50           | 240/1/50           | 240/1/50           |
| Canacity                             | Cooling                             | kW    | 7.10 (2.90 - 8.00) | 8.50 (2.8 - 10.0)  | 10.00 (3.8 - 11.2) | 11.50 (4.0 - 13.3) |
| Capacity                             | Heating                             | kW    | 8.00 (2.20 - 9.10) | 10.00 (2.7 - 11.2) | 11.20 (4.0 - 14.0) | 14.00 (4.2 - 15.5) |
| Lacard Danier                        | Cooling                             | kW    | 2.09 (Max 2.40)    | 2.65 (Max 4.04)    | 3.11 (Max 4.66)    | 3.56 (Max 5.02)    |
| Input Power                          | Heating                             | kW    | 2.19 (Max 2.79)    | 2.68 (Max 4.04)    | 3.02 (Max 4.78)    | 4.02 (Max 5.02)    |
| EER                                  | Cooling                             | kW/kW | 3.40               | 3.21               | 3.21               | 3.23               |
| COP                                  | Heating                             | kW/kW | 3.65               | 3.73               | 3.71               | 3.48               |
| Running Current                      | Cooling / Heating                   | Amps  | 8.8 / 9.2          | 11.1 / 11.2        | 13.0 / 12.7        | 14.9 / 16.8        |
| Moisture Removal                     |                                     | L/Hr  | 2.5                | 2.5                | 3.0                | 4.0                |
|                                      | Indoor Sound Pressure<br>(High/Low) | dbA   | 31 / 25            | 42 / 29            | 40 / 26            | 28 / 42            |
| Noise Level                          | Outdoor Sound<br>Pressure           | dbA   | 53                 | 53                 | 54                 | 55                 |
|                                      | Outdoor Sound Power                 | dbA   | 68                 | 69                 | 54                 | 69                 |
| Air Circulation (Indoor - Hi         | gh Fan)                             | I/sec | 305 542            |                    | 514                | 583                |
| la desa Heit                         |                                     | mm    | 270 x 1,135 x 700  | 270 x 1135 x 700   | 270 x 1135 x 700   | 270 x 1135 x 700   |
| Net Dimensions HxWxD                 | Indoor Unit                         | kgs   | 38                 | 40                 | 40                 | 40                 |
| NET DIIIIEIISIOIIS HXWXD             | Outdoor Unit                        | mm    | 830 x 900 x 330    | 830 x 900 x 330    | 1290 x 900 x 330   | 1290 x 900 x 330   |
|                                      |                                     | kgs   | 60                 | 61                 | 98                 | 86                 |
| Piping Connections (Liquid           | / Suction)                          | mm    | Ø 6.35 / Ø 15.88   | Ø 9.52 / Ø 15.88   | Ø 9.52 / Ø 15.88   | Ø 9.52 / Ø 15.88   |
| Max. Pipe Length (precharged length) |                                     | m     | 30 / 20            | 50 / 20            | 50 / 20            | 50 / 20            |
| Max Height Difference                |                                     | m     | 30                 | 30                 | 30                 | 30                 |
| Operation Range                      | Cooling                             | °CDB  | -10 to 46          | -15 to 46          | -15 to 46          | -15 to 46          |
| oheration wallke                     | Heating                             | °CDB  | -15 to 24          | -15 to 24          | -15 to 24          | -15 to 24          |
|                                      | Refrigerant                         |       | R410A              | R410A              | R410A              | R410A              |

# HIGH STATIC SINGLE PHASE





ARTG45LHTA/ARTG54LHTC





AOTG30LATL/36LATL/45LATL/54LCTL/60LATA

### WHOLE HOME COMFORT AND CONTROL

#### INCREASE NUMBER OF OUTLETS

High static ducted air conditioning allows for an increased number of air ducts to be installed.

#### ZONE CONTROL

Optional Zone Control allows for up to 8 zones to be connected, giving greater control to meet your individual needs.

#### POWER SUPPLY

Use of single phase power allows for greater flexibility and minimises installation costs as there is no need to upgrade to a three phase power supply.

| FEATURES                      | ARTG30LHTA | ARTG36LHTA | ARTG45LHTA | ARTG54LHTC | ARTG60LHTB |
|-------------------------------|------------|------------|------------|------------|------------|
| All DC Components             | V          | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | √          |
| Auto Changeover               | V          | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | √          |
| Auto Restart                  | V          | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Automatic Air flow adjustment | √          | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | √          |
| Blue Fin Heat Exchanger       | V          | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Connectable Distributing Duct | √          | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | √          |
| Connectable Fresh Air Duct    | V          | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Control Port                  | √          | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Economy Mode                  | V          | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Filter Sign                   | V          | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Fresh Air Intake              | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | √          |
| On-Off timer                  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Program Timer                 | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Weekly Timer                  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Zone Control                  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |

| Indoor unit                         |   | ARTG30LHTA  | ARTG36LHTA  | ARTG45LHTA   | ARTG54LHTC   | ARTG60LHTB   |
|-------------------------------------|---|---|---|--|--|--|
|                                     |   | AOTG30LATL  | AOTG36LATL  | AOTG45LATL   | AOTG54LCTL   | AOTG60LATA   |
| Operation Type                      |   | Reverse Cycle   | Reverse Cycle   | Reverse Cycle  | Reverse Cycle  | Reverse Cycle  |
| V/Ph                                | /HZ   | 240/1/50  | 240/1/50  | 240/1/50   | 240/1/50   | 240/1/50   |
| Cooling                             | kW  | 9.0 (4.7 - 10.0)  | 10.5 (5.0 - 11.4)   | 12.5 (5.7 - 14.0)  | 14.0 (6.2 - 15.2)  | 15.8 (6.2 - 16.3)  |
| Heating                             | kW  | 11.2 (5.0 - 12.1)   | 12.1 (5.1 - 14.0)   | 14.0 (6.0 - 16.0)  | 16.0 (6.2 - 18.0)  | 18.0 (6.2 - 18.5)  |
| Cooling                             | kW  | 2.70 (Max 4.3)  | 3.18 (Max 4.67)   | 4.03 (Max:5.38)  | 4.40 (Max:5.63)  | 4.92 (Max:5.94)  |
| Heating                             | kW  | 2.95 (Max 4.3)  | 3.30 (Max:4.80)   | 3.80 (Max:5.38)  | 4.37 (Max:5.63)  | 4.98 (Max: 5.94)   |
| Cooling                             | kW/kW   | 3.33  | 3.30  | 3.10   | 3.18   | 3.21   |
| Heating                             | kW/kW   | 3.80  | 3.67  | 3.68   | 3.66   | 3.60   |
| Cooling / Heating                   | Amps  | 11.4 / 12.4   | 13.4 / 13.9   | 16.9 / 16.0  | 18.4 / 18.3  | 20.7/21.0  |
|                                     | L/Hr  | 1.0   | 1.5   | 1.0  | 1.5  | 1  |
| Indoor Sound Pressure<br>(High/Low) | dbA   | 41 / 36   | 41 / 36   | 43 / 35  | 45 / 36  | 46 / 36  |
| Outdoor Sound<br>Pressure           | dbA   | 53  | 52  | 55   | 55   | 59   |
| Outdoor Sound Power                 | dbA   | 67  | 68  | 69   | 70   | 75   |
| gh Fan)                             | l/sec   | 695   | 695   | 903  | 986  | 1,139  |
|                                     | mm  | 400 x 1,050 x 500   | 400 x 1,050 x 500   | 425 x 1,250 x 490  | 425 x 1,250 x 490  | 450 x 1,587 x 700  |
| Indoor Unit                         | kgs   | 39  | 39  | 54   | 54   | 94   |
| 0.11                                | mm  | 1290 x 900 x 330  | 1290 x 900 x 330  | 1290 x 900 x 330   | 1290 x 900 x 330   | 1290 x 900 x 330   |
| Outdoor Unit                        | kgs   | 86  | 86  | 86   | 93   | 93   |
| 1 / Suction)                        | mm  | Ø 9.52 / Ø 15.88  | Ø 9.52 / Ø 15.88  | Ø 9.52 / Ø 15.88   | Ø 9.52 / Ø 15.88   | Ø 9.52 / Ø 15.88   |
| ged length)                         | m   | 50 / 20   | 50 / 20   | 50 / 20  | 75 / 30  | 75 / 30  |
|                                     | m   | 30  | 30  | 30   | 30   | 30   |
| Cooling                             | °CDB  | -5 to 46  | -5 to 46  | -5 to 46   | -15 to 46  | -15 to 46  |
| Heating                             | °CDB  | -15 to 24   | -15 to 24   | -15 to 24  | -15 to 24  | -15 to 24  |
| Refrigerant                         |   | R410A   | R410A   | R410A  | R410A  | R410A  |
|                                     | Outdoor Operation Type  V/Ph Cooling Heating Cooling Heating Cooling Heating Cooling/Heating  Indoor Sound Pressure (High/Low) Outdoor Sound Pressure Outdoor Sound Power gh Fan)  Indoor Unit  Outdoor Unit  / Suction) ged length)  Cooling Heating | Operation Type  V/Ph/HZ  Cooling kW  Heating kW  Cooling kW  Heating kW  Cooling kW/kW  Heating kW/kW  Cooling kW/kW  Cooling kW/kW  Cooling heating Amps  L/Hr  Indoor Sound Pressure (High/Low) dbA  Outdoor Sound Pressure dbA  Outdoor Sound Power dbA  Indoor Unit kgs  Mm  Outdoor Unit kgs  / Suction) mm  ged length) m  Cooling °CDB  Heating °CDB | Outdoor unit         AOTG30LATL           Operation Type         Reverse Cycle           V/Ph/HZ         240/1/50           Cooling         kW         9.0 (4.7 - 10.0)           Heating         kW         11.2 (5.0 - 12.1)           Cooling         kW         2.70 (Max 4.3)           Heating         kW/kW         3.33           Heating         kW/kW         3.80           Cooling / Heating         Amps         11.4 / 12.4           L/Hr         1.0         1.0           Indoor Sound Pressure (High/Low)         dbA         41 / 36           Outdoor Sound Power dbA         67         53           Outdoor Sound Power dbA         67         695           Indoor Unit kgs         39         39           Outdoor Unit kgs         39         39           Outdoor Unit kgs         86         39           In year dependency         86         39           In year dependency         86         39           Outdoor Unit kgs         86         39           In year dependency         86         39           In year dependency         86         30           In year dependency         86 | Outdoor unit         AOTG30LATL         AOTG35LATL           Operation Type         Reverse Cycle         Reverse Cycle           V/Ph/HZ         240/1/50         240/1/50           Cooling         kW         9.0 (4.7 - 10.0)         10.5 (5.0 - 11.4)           Heating         kW         2.70 (Max 4.3)         3.18 (Max 4.67)           Heating         kW         2.95 (Max 4.3)         3.30 (Max.4.80)           Cooling         kW/kW         3.33         3.30           Heating         kW/kW         3.80         3.67           Cooling / Heating         Amps         11.4 / 12.4         13.4 / 13.9           L/Hr         1.0         1.5           Indoor Sound Pressure (High/Low)         dbA         41 / 36         41 / 36           Outdoor Sound Pressure (High/Low)         dbA         53         52           Outdoor Sound Pressure (High/Low)         dbA         67         68           gh Fan)         I/sec         695         695           gh Fan)         I/sec         695         695           Indoor Unit         kgs         39         39           Outdoor Unit         kgs         86         86           Kgs         86 <td< td=""><td>Outdoor unit         AOTG30LATL         AOTG35LATL         AOTG45LATL           Operation Type         Reverse Cycle         To don         400 cental         Reverse Cycle         Reverse</td><td>Outdoor unit         AOTGSOLATL         AOTGSOLATL         AOTGSOLATL         AOTGSLATL         Reverse Cycle         2407L/50         2407L/50</td></td<> | Outdoor unit         AOTG30LATL         AOTG35LATL         AOTG45LATL           Operation Type         Reverse Cycle         To don         400 cental         Reverse Cycle         Reverse | Outdoor unit         AOTGSOLATL         AOTGSOLATL         AOTGSOLATL         AOTGSLATL         Reverse Cycle         2407L/50         2407L/50 |

# HIGH STATIC THREE PHASE

AOTA72LALT/AOTA90LALT





ARTG45LHTB/ARTG60LHTB



RTC72LATU



ARTC90LATU

### WHOLE HOME COMFORT AND CONTROL

#### COMFORT AND STABILITY

With smart technology, the air conditioner works at an optimum setting to create a comfortable environment for your home.

#### ENERGY EFFICIENCY

With built in features such as DC fan motors, DC rotary compressors and built in programmable timers, these systems use less power than ever before.



Optional zone control allows for 8 zones to be connected, giving greater temperature control to meet individual needs.

| FEATURES                      | ARTG36LHTB | ARTG45LHTB | ARTG60LHTA | ARTC72LATU | ARTC90LATU |
|-------------------------------|------------|------------|------------|------------|------------|
| All DC Components             | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Auto Changeover               | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Auto Restart                  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Automatic Air flow adjustment | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Blue Fin Heat Exchanger       | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Control Port                  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Connectable Distributing Duct | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | V          |
| Connectable Fresh Air Duct    | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Economy Mode                  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Fresh Air Intake              | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Filter Sign                   | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| On-Off timer                  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | V          |
| Program Timer                 | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Weekly Timer                  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  |
| Zone Control                  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | $\sqrt{}$  | V          |

|                                      | Indoor unit                         |       | ARTG36LHTB        | ARTG45LHTB        | ARTG60LHTA        | ARTC72LATU         | ARTC90LATU         |
|--------------------------------------|-------------------------------------|-------|-------------------|-------------------|-------------------|--------------------|--------------------|
| Model No.                            |                                     |       | AOTG36LATT        | AOTG45LATT        | AOTG60LATT        | AOTA72LALT         | AOTA90LALT         |
|                                      | Operation Type                      |       | Reverse Cycle     | Reverse Cycle     | Reverse Cycle     | Reverse Cycle      | Reverse Cycle      |
| Power Source                         | V/Ph                                | /HZ   | 415/3/50          | 415/3/50          | 415/3/50          | 415/3/50           | 415/3/50           |
| Oit.                                 | Cooling                             | kW    | 10.5 (5.0 - 11.4) | 12.5 (5.7 - 14.0) | 15.0 (6.2 - 17.5) | 20.3 (10.8 - 23.5) | 25.0 (11.2 - 28.0) |
| Capacity                             | Heating                             | kW    | 12.1 (5.1 - 14.0) | 14.0 (6.0 - 16.2) | 18.0 (6.2 - 20.0) | 22.6 (12.0 - 26.5) | 28.0 (12.5 - 31.5) |
| Input Dower                          | Cooling                             | kW    | 3.18 (Max:5.63)   | 3.82 (Max:6.37)   | 4.70 (Max:7.40)   | 6.25 (Max:10.10)   | 7.82 (Max 12.50)   |
| Input Power                          | Heating                             | kW    | 3.30 (Max:5.63)   | 3.67 (Max:6.37)   | 5.15 (Max 7.40)   | 6.27 (Max:10.10)   | 8.24 (Max 12.50)   |
| EER                                  | Cooling                             | kW/kW | 3.30              | 3.27              | 3.19              | 3.25               | 3.20               |
| COP                                  | Heating                             | kW/kW | 3.67              | 3.81              | 3.50              | 3.60               | 3.40               |
| Running Current                      | Cooling / Heating                   | Amps  | 4.6 / 4.8         | 5.5 / 5.3         | 6.7 / 7.3         | 9.3 / 9.3          | 11.5 / 12.1        |
| Moisture Removal                     |                                     | L/Hr  | 1.5               | 1.0               | 2.0               | 4.5                | 6.0                |
|                                      | Indoor Sound Pressure<br>(High/Low) | dbA   | 41 / 36           | 43 / 35           | 45 / 36           | 47 / 41            | 49 / 43            |
| Noise Level                          | Outdoor Sound<br>Pressure           | dbA   | 51                | 54                | 56                | 57                 | 59                 |
|                                      | Outdoor Sound Power                 | dbA   | 67                | 68                | 71                | 75                 | 78                 |
| Air Circulation (Indoor - Hi         | gh Fan)                             | I/sec | 695               | 903               | 986               | 1195               | 1347               |
|                                      | 1-411-4                             | mm    | 400 x 1,050 x 500 | 425 x 1,250 x 490 | 425 x 1,250 x 490 | 450 x 1587 x 700   | 550 x 1587 x 700   |
| Net Dimensione Heller                | Indoor Unit                         | kgs   | 39                | 54                | 54                | 100                | 110                |
| Net Dimensions HxWxD                 | 0.4411-4                            | mm    | 1290 x 900 x 330  | 1290 x 900 x 330  | 1290 x 900 x 330  | 1690 x 930 x 765   | 1690 x 930 x 765   |
|                                      | Outdoor Unit                        | kgs   | 104               | 104               | 104               | 215                | 215                |
| Piping Connections (Liquid           | I / Suction)                        | mm    | Ø 9.52 / Ø 15.88  | Ø 9.52 / Ø 15.88  | Ø 9.52 / Ø 15.88  | Ø12.7 / Ø25.4      | Ø12.7 / Ø25.4      |
| Max. Pipe Length (precharged length) |                                     | m     | 75 / 30           | 75 / 30           | 75 / 30           | 75 / 20            | 75 / 20            |
| Max Height Difference                |                                     | m     | 30                | 30                | 30                | 30                 | 30                 |
| Operation Range                      | Cooling                             | °CDB  | -15 to 46         | -15 to 46         | -15 to 46         | -5 to 46           | -5 to 46           |
| oheration transe                     | Heating                             | °CDB  | -15 to 24         | -15 to 24         | -15 to 24         | -15 to 24          | -15 to 24          |
|                                      | Refrigerant                         |       | R410A             | R410A             | R410A             | R410A              | R410A              |