



Duct models Fujitsu 3ph type ARXG KMLA 3ph ECO

Brand

Fujitsu

Product

Indoor unit split type, duct model

Application

- Cooling or Heating of offices, rooms or shops
- In commercial rooms as embedded in ceiling or hanging from ceiling
- For areas between 60 and 140 m²

Function

Air-Air Heatpump, inverter type

Refrigerant

R32

Features

- Obligated horizontal mounting position Four fan speeds (High/Medium/Low/QUIET) Easy maintenance (two-pieced bottom panel, fan casing dismountable in two piećes)

- Easy-to-install long-life filters (accessory)
 Slim & compact design
 Interchangeable and removable air inlet, bottom or rear
- Connectable optional electrical heater (connection on printed circuit board)
- Adjustable static pressure up to 150 Pa
- Two-direction drain piping
- Moisture removal
- Automatic adjustable air distribution.
- Auto restart
- Auto-changeover
 ON-/OFF-timer
- Weekly timer
- Setback timer
- Connectable distributing duct
- Connectable fresh air duct (dia. 200 mm)

Applicable outdoor units

Type AOYG 36/45 KQTA (ECO)

Accessories

- Pulsion flange (round, 4xdia.200mm). Type **UTD-RF204** Extraction flange (rectangular). Type **UTD-SF045T** Air inlet plenum box with 4xdia.200mm. Type **UTD-BF204**
- Air inlet filter box with short side filter access. Type UTD-LFC25
 Air inlet filter box with long side filter access. Type UTD-LFD25
 Replacement filter for UTD-LFC25 and UTD-LFD25. Type UTD-LFT25
- Long-life filter. Type UTD-LF25NA

J.02

Air conditioning and heatpumps

ARXG KMLA **3ph ECO**

Fujitsu Mono-split Duct type Indoor unit R32





J.02

Air conditioning and heatpumps

Dimensions

