

**ABYG LVTA/B
MU**

- Fujitsu
- Multi-split
- Floor type
- Indoor unit
- R410a



Floor/ceiling models multi Fujitsu type ABYG LVTA/B MU

Universal floor/ceiling model which enables a flexible installation on the floor, against the wall or fixed to the ceiling. This inverter multi split air-air heat pump has an energy label A and is standard equipped with an IR remote controller. Only to be used with multi split outdoor units type AOYG.

Brand

- Fujitsu

Product

- Indoor unit multi-split type, floor/ceiling model

Application

- Cooling or heating of porches, living rooms, kitchens, big office rooms, big shops, schools, apartments
- For areas between 30 and 50 m²

Function

- Air-Air Heatpump, Inverter type

Refrigerant

- R410A

Features

- IR remote controller included. Type AR-RAH2E
- Wired remote controller available as an accessory
- Slim & compact design
- Installed on the floor, hanging on the wall at 15 cm from floor or at the ceiling
- Double-flap "Super Vane" sending cool air quickly to every corner of the room
- Long-life filters always accessible
- 2-way draining route
- Colour, RAL 9001 (Cream)
- Moisture removal
- Double swing automatic
- Automatic flaps
- Auto shut flaps
- Automatic air flow adjustment

- Auto restart
- Sleep timer
- ON-and OFF-timer
- Daily timer
- EIB input - & output signal

Applicable outdoor units

- Type **AOYG 14/18 LAC2**
- Type **AOYG 18/24 LAT3**
- Type **AOYG 30 LAT4**
- Type **AOYG 36 LBLA 5**
- Type **AOYG 45 LBLA 6**
- Type **AOYG 45 LBT8**

Accessories

- Luxury wall remote control type **UTY-RVNYM**
- Wired remote controller. Type **UTY-RNNYM**
- Simplified wired remote controller. Type **UTY-RSNYM**
- Central remote controller. Type **UTY-DMMYM** (Only for AOYG 45 LAT8)
- External indication kit. Type **UTY-XWZX**

Technische specificaties "WARMTEPOMP"		Specifications			
		ABYG 14 LVTA		ABYG 18 LVTA	
Vermogenklasse*	kW	4,0		5,0	
Opgenomen vermogen	W	73		111	
Luchtdebiet (maximum) (K/V)	m³/h	940 / 940		1330 / 1330	
Luchtdebiet (medium) (K/V)	m³/h	880 / 880		1240 / 1240	
Luchtdebiet (minimum) (K/V)	m³/h	820 / 820		1100 / 1100	
Luchtdebiet (Quiet) (K/V)	m³/h	750 / 750		1030 / 1030	
Voeding	V	230/1		230/1	
Toegelaten voedingsbereik	V	198-264		198-264	
Wijze van montage		Plafond	Vloer	Plafond	Vloer
Maximaal geluidsdruk niveau @ 1 m	dB(A)	36/36	39/39	41/41	44/44
Gemiddeld geluidsdruk niveau @ 1 m	dB(A)	34/34	37/37	38/38	41/41
Minimaal geluidsdruk niveau @ 1 m	dB(A)	33/33	36/36	34/34	37/37
Quiet geluidsdruk niveau @ 1 m	dB(A)	29/29	32/32	32/32	35/35
Afmetingen (H x B x D)	mm	198 x 900 x 620		198 x 1100 x 620	
Standaard bediening (Optionele bediening)		IR, AR-RAH2E (Wand, UTY-RNNYM / UTY-RSNYM)			
Gewicht binnengroep	kg	23		27	
Koelleidingen	inch	1/4 - 1/2		1/4 - 1/2	
Afvoer condensaat (bi)	mm	32 (25)		32 (25)	

* Specificaties en design kan wijzigen zonder bericht voor verdere verbeteringen

* Koeling/Verwarming capaciteiten zijn gerealiseerd bij de volgende condities.

(Koeling) Binnen temp.:27°C D.B./19°C N.B. - Buiten temp.:35°C D.B./24°C N.B.

(Verwarming) Binnen temp.:20°C D.B. - Buiten temp.:7°C D.B./6°C N.B.

Leidingslengte : 5m (Buitenunit - Branch Box), 3m (Branch Box - Binnenunit) - Hoogteverschil tussen buitenunit en binnenunit : 0m

Dimensions

