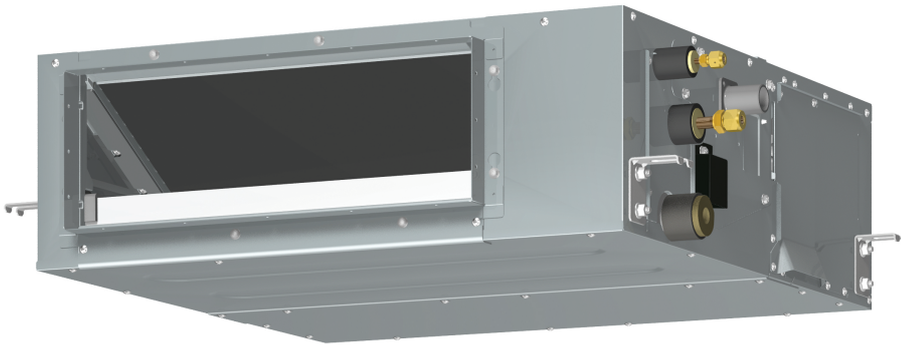


## ARXL HTBH

- Fujitsu - Airstage
- VRF Airstage
- Duct type
- Indoor unit
- R32



## VRF duct models R32 Fujitsu type ARXL HTBH

### Brand

- Fujitsu - Airstage

### Product

- Indoor unit VRF J-VS/J-VL/VU-V, duct type (0-150 Pa)

### 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 125 m<sup>2</sup>

### Function

- Air-Air Heatpump, Inverter type

### Refrigerant

- R32

### Features

- Controller is not included. Look to **accessories**
- IR remote controlling in option. Type **UTB-YWB**
- Only horizontal mounting position.
- Three fan speeds (High/Medium/Low)
- Easy maintenance (two-pieces of bottom panel, fan casing dismountable in two pieces)
- Control box integrated in unit casing.
- Easy-to-install long life filters. Type **UTD-LF25NA** (Accessoire)
- Slim & compact design, 113,5 cm long and only 27 cm height
- Interchangeable and removable air inlet, bottom or front
- Connectable optional electrical heater (connection on electronic 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.200mm)
- Built-in room thermo sensor in remote controller.
- Child-lock function
- Group control setting (One remote controller for several indoor units)
- EIB-input and output signal
- Dual remote controlling (Only with simple wired remote controller)

### Applicable outdoor units

- Type **AJY 040/045/054 KCTAH**
- Type **AJY 040/045/054 KFTAH**
- Type **AJY 072/090/108/126/144/162 KELAH**
- Type **AJY 072/090/108/126/144/162 HALAH**

Technische specificaties "WARMTEPOMP"	Specifications				
		ARXB 24 GALH	ARXB 30 GALH	ARXB 36 GALH	ARXB 45 GALH
Koelvermogen*	kW	7,10	9,00	11,2	12,5
Verwarmingsvermogen*	kW	8,00	10,0	12,5	14,0
Koelmiddel		R410A	R410A	R410A	R410A
Verwarmingsvermogen bij -7°C out @ 21°C in	kW	6,20	7,70	9,60	10,80
Opgenomen vermogen	W	145	198	253	338
Statisch druk bereik	Pa	0 - 80	0 - 80	0 - 80	0 - 80
Standaard statische druk	Pa	40	50	50	60
Luchtdebiet (maximum)	m³/h	1100	1410	1710	1970
Luchtdebiet (medium)	m³/h	920	1280	1600	1790
Luchtdebiet (minimum)	m³/h	810	1150	1470	1670
Voeding	V	230/1	230/1	230/1	230/1
Toegelaten voedingsbereik	V	198 tot 264	198 tot 264	198 tot 264	198 tot 264
Maximaal geluidsdruk niveau @ 1 m	dB	31	34	37	41
Gemiddeld geluidsdruk niveau @ 1 m	dB	27	32	35	38
Minimaal geluidsdruk niveau @ 1 m	dB	25	29	33	36
Afmetingen (H x B x D)	mm	270 x 1135 x 700	270 x 1135 x 700	270 x 1135 x 700	270 x 1135 x 700
Type / materiaal van filter UTD-LF25NA (optie)		Anti-schimmel / PP honingraat			
Gewicht binnengroep	kg	43	45	45	45
Koelleidingen	inch	3/8 - 5/8	3/8 - 5/8	3/8 - 3/4	3/8 - 3/4
Afvoer condensaat (bi)	mm	32(25)	32(25)	32(25)	32(25)
Kabelsectie voedingspanning	mm²	3G 2,5	3G 2,5	3G 2,5	3G 2,5

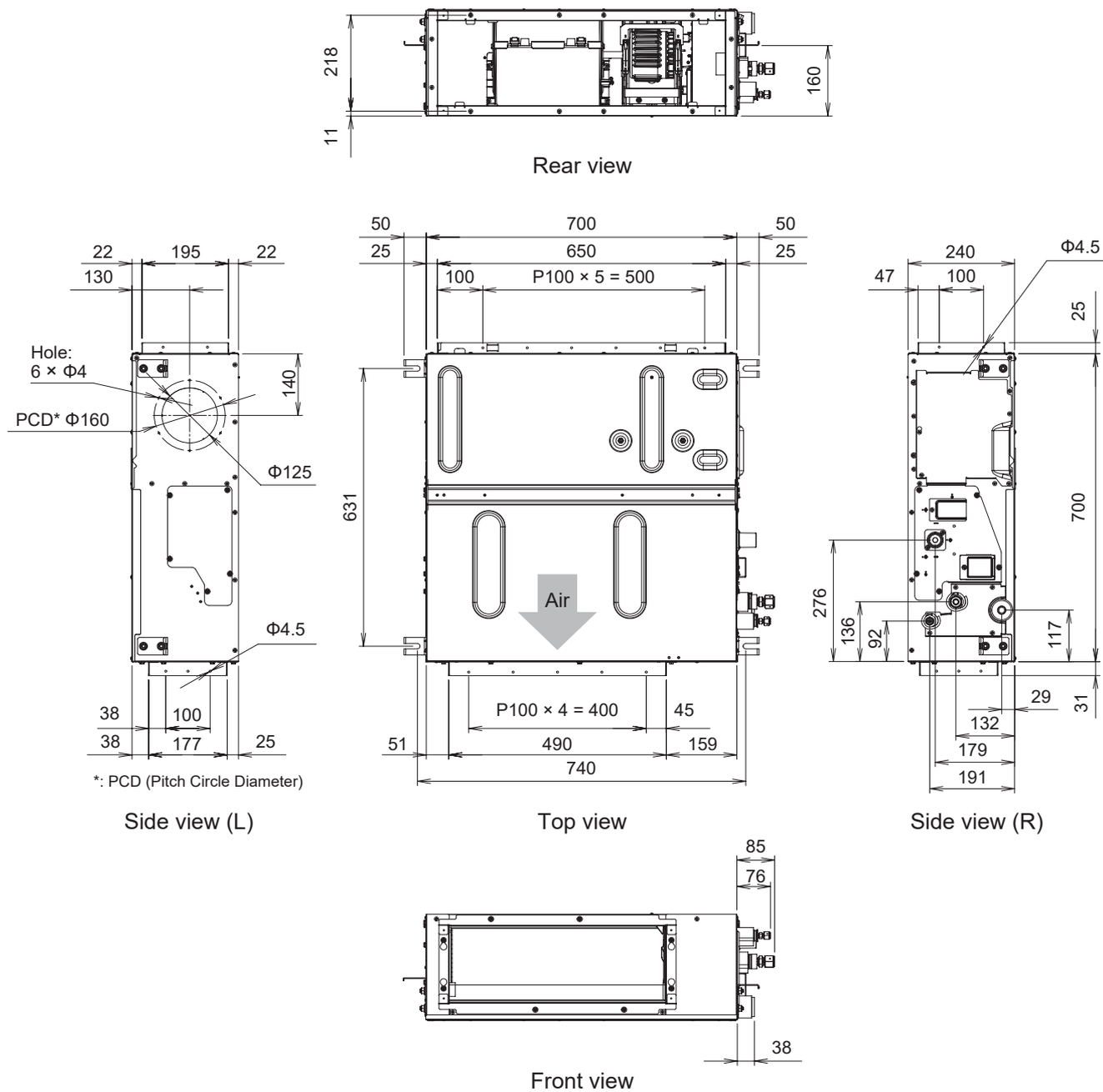
\* Specificaties en design kan wijzigen zonder bericht voor verdere verbeteringen  
 \* Koeling/Verwarming capaciteiten zijn gerealiseerd bij de volgende condities.  
 (Koeling) Binnen temp.:27°C D.B./19°C N.B. - Buiten temp.:35°C D.B./24°C N.B.  
 (Verwarming) Binnen temp.:20°C D.B. - Buiten temp.:7°C D.B./6°C N.B.  
 Leidinglengte : 7,5m - Hoogteverschil tussen buitenunit en binnenunits : 0m

**Dimensions**

## 4-8. Medium static pressure duct type

- Models: ARXL007HTBH, ARXL009HTBH, ARXL012HTBH, ARXL014HTBH, and ARXL018HTBH

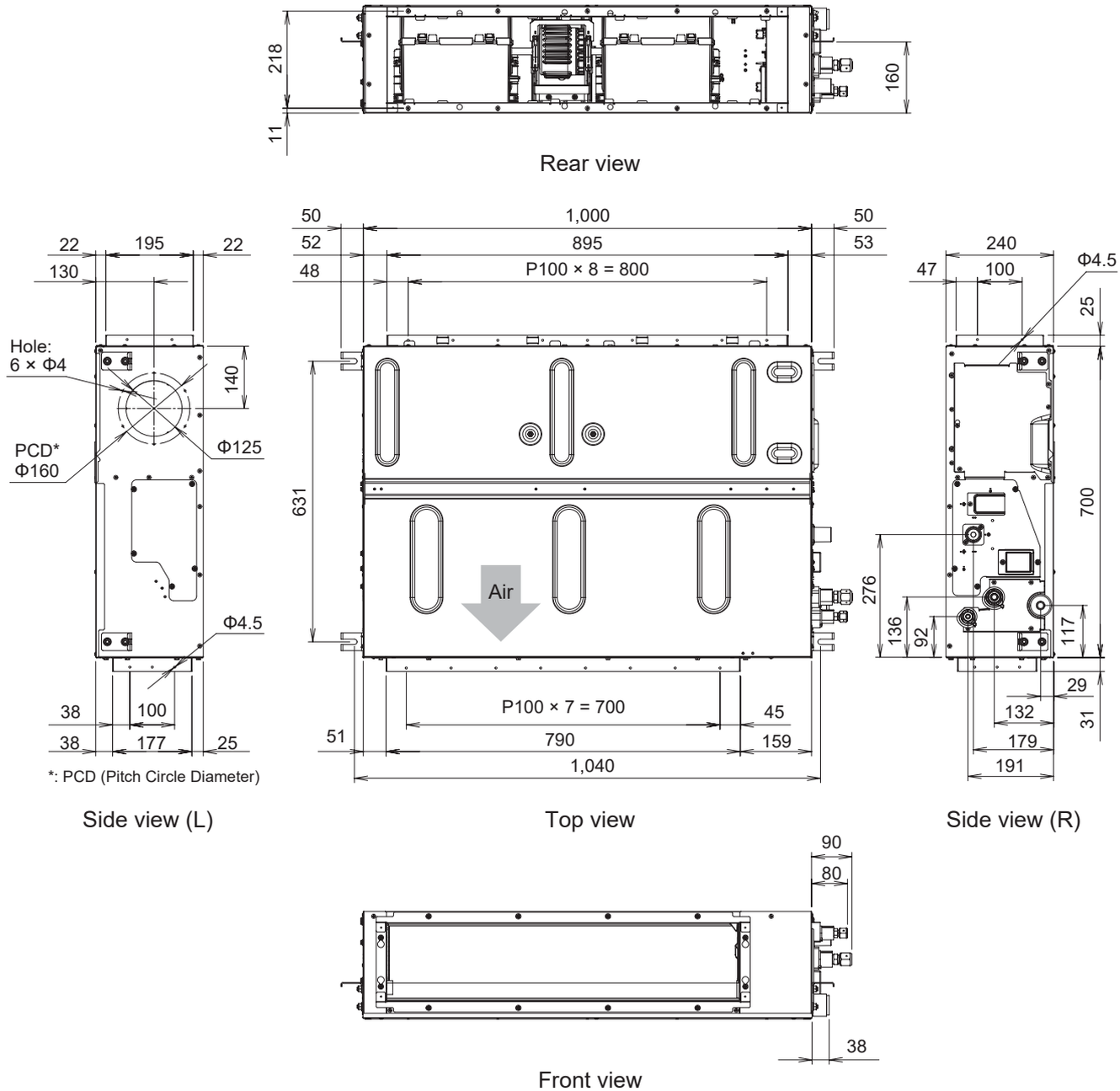
Unit: mm



**Dimensions**

■ Models: ARXL024HTBH and ARXL030HTBH

Unit: mm



**Dimensions**

■ Models: ARXL036HTBH and ARXL045HTBH

Unit: mm

