

		
GTT - GBT: Ceiling concealed type, rear inlet and front supply	GTA - GBA: Ceiling concealed type, bottom inlet and front supply	KIT: Cabinet ceiling type, rear inlet and front supply
		
KDT: Cabinet floor type, bottom inlet and top supply (Feet are optional)	KYP: Cabinet floor type, front inlet and top supply	KTP: Cabinet ceiling type, bottom inlet and front supply
		
KDT: Floor type without cabinet, bottom inlet and top supply	GDT: Floor type without cabinet, bottom inlet and top supply	

*GBT and GBA series are suitable for district cooling of GTT and GTA series.

Option / Accessories

The images of options, which are offered, are as follows;

- Choice of Three Fan Speeds
- Fancoil On/Off
- Summer/Winter Selection
- Room Thermostat
- Mounting on Surface
- Touch Keypad
- Valve Control for 2 and 4 Pipe
- Hotel Card/Window Switch
- Weekly Programming
- Display Backlight
- Modbus RTU (UTH0110-A0)
- Remote Control(UTH0101-A0)
- Modbus RTU+Remote Control (UTH0111-A0)

UTH 0101 / 0111-A0



UTH 0101 / 0111-E0 (EC)



- EC Motor Control
- Fancoil On/Off
- Summer/Winter Selection
- Room Thermostat
- Mounting on Surface
- Touch Keypad
- Valve Control for 2 and 4 Pipe
- Hotel Card/Window Switch
- Weekly Programming
- Display Backlight
- Modbus RTU (optional)
- Remote Control suitable with UTH9100-00

UTH9100-00 *



- Mode Selection Key : Hot, Cold, Ventilation
- Up and Down Keys: Temperatures
- Fan Speed Key: High, Medium, Low
- Sleep Mode Key
- Timer Key
- Super Key: Enter High Speed State
- Power Key

* with UTH0101 / 0111 models

UOT



- 3-speed fan control
- Fan coil On/Off
- Heating or Cooling mode
- Summer/Winter operation selector
- Valve control for 2 pipes
- Valve control for 4 pipes (RAB31)

RDF 510 - 530



- 3-speed fan control
- Fan coil On/Off
- Heating or Cooling mode
- Summer/Winter operation selector
- Timer specification (530 Model)
- Automatic backlighting
- Flush Mounting
- Valve Control 2 Pipe (510 Model)
- Valve Control 4 pipe (530 Model)

RDF 800



- 3-speed fan control
- Touch screen
- Heating and cooling mode at the same time
- BMS (Building Management System)
- Fan coil On/Off
- Summer/Winter operation selector
- Operation timer
- Automatic backlighting
- Flush Mounting

UTH0202 / 212/ 232 -A1



- Choice of Three Fan Speeds
- Fancoil On/Off
- Summer/Winter/Auto Mode Selection
- Room Thermostat
- Touch Keypad
- Valve Control for 2 and 4 Pipe
- Weekly Programming
- Display Backlight
- Modbus RTU (optional)
- External Temperature Sensor

UTH0202 / 212/ 232 -E1 (EC)



- EC Motor Control
- Fancoil On/Off
- Summer/Winter/Auto Mode Selection
- Room Thermostat
- Touch Keypad
- Valve Control for 2 and 4 Pipe
- Weekly Programming
- Display Backlight
- Modbus RTU (optional)
- External Temperature Sensor

VM: 2 & 3-way valve options



2 and 3-way valves are used for the purpose of thermostatic fluid control for the coils and are supplied loose or factory fitted. 3-way valves are available with 4-port option for the installation convenience.

APK: Rear cover



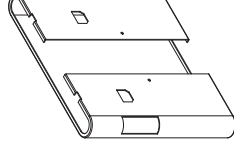
Used for covering the back of units in KDT and KYT types.

ALK: Lower cover



Used for covering the bottom of unit in KTP types.

AYK: Foot



Used for installing the unit to the floor in KDT types.

ELCH: Additional Electrical Heaters



For 2-Pipe systems. (GTT-GTA-GBT-GBA)

- Special design of electrical heaters which are integrated to coil allows lower surface temperatures with higher capacities.
- All electrical heaters are made of 304 quality Stainless steel and have halogen free cable connections.
- Option have integrated safety thermostat to prevent high surface temperatures which are resettable and already all cable connections are completed.
- Units have contactors (220-240 Vac, monophasic, 50 hz) and could be controlled by standard room thermostats.
- All two pipe, ceiling concealed type UNFC series units can be equipped with electrical heaters.