



CUT2



- For 2 pipes with valve control, 2 and 4 pipes without valve control
- Panel with three fan speed selection
- Fan Coil ON / OFF
- Summer / Winter selection
- Room thermostat

For Installation on Fan Coil Types KDT, KYT, KTP and KTT


CUT4



- For 4 pipes with valve control
- Panel with three fan speed selection
- Fan Coil ON / OFF
- Summer / Winter selection
- Room thermostat


For Installation on Fan Coil Types KDT, KYT, KTP and KTT

RDF 510 - 530




- 3-speed fan control
- Fan coil On/Off
- Heating or Cooling mode
- Summer/ Winter operation selector
- Timer specification
- Automatic backlighting

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

SM-2008 FFS-L


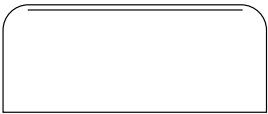

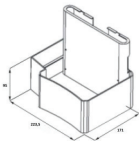


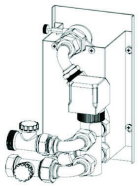
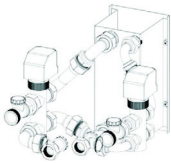
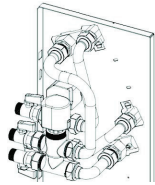
- 3-speed fan control
- Fan coil On/Off
- Heating or Cooling Mode
- Summer/ Winter operation selector
- Operation timer
- Fan speed control
- Automatic backlighting

Room thermostat (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)

VM: 2 & 3-way valve options	APK: Rear cover	AYK: Foot
 <p>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.</p>	 <p>Used for covering the back of units in KDT and KYT types.</p> <hr/> <p>ALK: Lower cover</p>  <p>Used for covering the bottom of unit in KTP types.</p>	 <p>Used for installing the unit to the floor in KDT types.</p>

3VM3SG: 3-way valve installation kit	4VM3SG: 3-way valve installation kit	4VM3SK: 3-way valve installation kit
 <p>Used for 2-Pipe systems for GTT - GDT - GTA types.*</p>	 <p>Used for 4-Pipe systems for GTT - GTA types.*</p>	 <p>Used for 4-Pipe systems for GDT types.*</p>

* Supplied loose