SOLAR HYBRID T3 PLUS



• Capacity: 1.5 Ton (DC Inverter)

• Cooling Capacity: 21,000 BTU

• **Heating Capacity**: 20,300 BTU

• **Power Input (Cooling)**: 0.52 – 1.85 kW

• **Power Input (Heating)**: 0.54 – 1.90 kW

• Running Current (Cooling): 2.3 – 8.1 A

• Running Current (Heating): 2.4 – 8.3 A

• **Refrigerant**: R-32

• Air Circulation: 1,150 m³/h

• Input Power Supply: 1PH, 220V AC; DC 80V; 380V AC, 50/60Hz

• Refrigerant Amount: 1,050 g

- Solar Hybrid Operation: Direct connection to solar panels with automatic balancing between solar and grid power.
- T3 Compressor: Ensures full BTU performance even at temperatures up to 53°C.
- Wi-Fi Connectivity: Control and monitor the AC remotely via the Haier Smart app.
- **Self-Clean Function**: Utilizes Cold Expansion Technology to clean the evaporator.
- **Turbo Function**: Provides rapid cooling or heating to quickly achieve the desired temperature.
- Anti-Corrosion Coating: Protects components from environmental elements, extending the unit's lifespan.
- Vertical Flapper Auto Swing: Ensures uniform air distribution throughout the room.
- UPS Enable: Allows operation during power outages when connected to a UPS system