

SAVE AS YOU RUN ON GREEN

SUMMER Heatpump System

Summer Heatpump it saves energy as it uses 2/3 of the usual electricity cost.



Safety Feature - Ventilator Fan

The system runs at an optimal temperature, thus ensuring a longer product life and safer usage



SUMMER Controller

Digitally controls the temperature and pressure of the system to customize setting, save energy and optimise heating



SUMMER Compressor

Heats water using ambient heats, compression and heat transfer



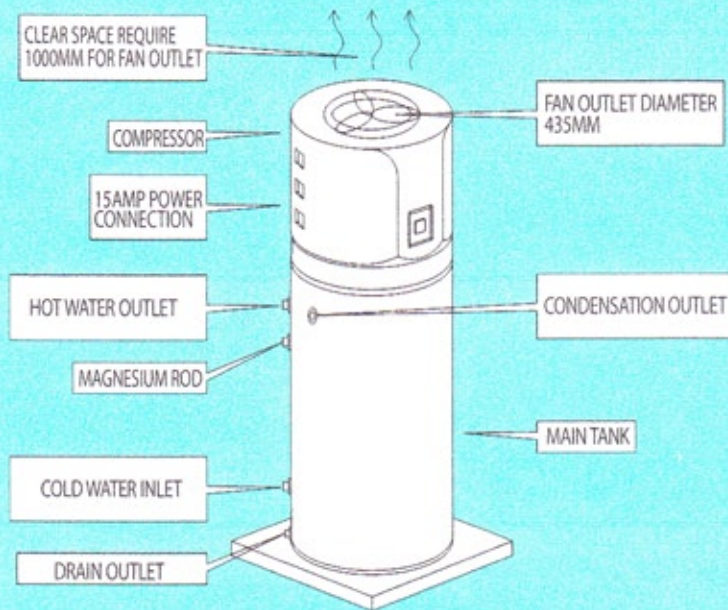
Environmental Friendly

R410A refrigerant does not contain any chemicals that can damage ozone. Less amount needed for better heat transfer and low pressure drop.

Safety Feature - Sacrificial Anode

Significantly extend the life of the water storage tank.





SUMMER Mini Heatpump Specification

Model	HFM - 250L	HFM - 300L
Tank Capacity, Litres	250	300
Unit Dimension, mm (Diameter x Height)	610 x 1990	610 x 2100
Weight, kg (Empty / Operating)	92 / 342	100 / 400
Rated Heating Capacity, kW / hr (Btu / hr)	5 (17,065)	
Max Rated Outlet Temperature, Celsius	60	
Power Supply	220V/1 phase/50Hz	
Fan Speed, RPM	950	
Noise Level,dB (A)	49	
Cold & Hot Outlet Water Connection	3/4" BSP	
Safety Condensation Drain	3/4" BSP	
Refrigerant	R410A	
Type of Compressor	Rotary	
Co-efficient of Performance (C.O.P)*	3.8 - 4.2	
Inner Tank Material	Premium Grade Stainless Steel	
External Tank Material	Coated Steel	
Tank Insulation Material	High Pressure Injected Polyurethane Foam	
Standby Electric Booster, kW	3	
Incoming Power Requirement, Amp	15	
Full Operation Amperage	6	