



SAMSUNG ASHP WITH KODIAK DHW WITH 3 ZONE (1 UFH & 2 RADs)

Front View of Unit & Cylinder





















OUTDOOR UNIT	RATED		MCA
	Hz	VOLTS	RECOMMENDED CIRCUIT AMPS
IHSM-G600005-1	50	220-240	20.0 A
IHSM-G600008-1	50	220-240	20.0 A
HSM-G6000012-1	50	220-240	32.0 A
HSM-G6000016-1	50	220-240	32.0 A



NOTES

OWER SUPPLY

 All electrical wiring must be carried out by a competent installer and be installed in accordance with current local Wiring Regulations.

PROTECTIVE EARTH

All pre-installed components are earthed. The integrity of a
protective earth system relies on its primary connection. It is the
installers responsibility to ensure the rear of the MIM casing is
earthed, therefore providing a protective earth connection to all
system components.

COMMUNICATION CABLE

- The communication cable carries the signal between the outdoor unit and the MIM casing.
- Use a two-core cable connect the terminals F1 & F2 of the outdoor unit to the terminals F1 & F2 of the MIM casing.

FLOW SENSOR

- The flow sensor is a 4 pin push fit connector that connects to the MIM casing on the connection labelled 'CNS057'.
- The flow sensor cable is 2 meters in length. This can be extended however it is essential that the inner cable core colours are matched end to end.

IMPORTAN

- Applying a 230V switched live to the terminal 'Zone 1' S/L will activate 'Heating Zone Valve 1'.
 - All external controls are 230V AC Connections
- You should connect the power cable into the power cable terminal and fasten it with a clamp like shown below



Main power cable Communication cable To protect the product from water and possible shock, you should

- keep the power cable and the connection cord of the control kit and outdoor units within ducts. (with appropriate IP rating and material selection for your application)
- Ensure that main supply connection is made through a switch that disconnects all poles, with contact gap of a least 3 mm.
- Devices disconnected from the power supply should be completely disconnected in the condition of overvoltage category.
- Keep distances of 50mm or more between power cable and

UEH

- The underfloor controller requires its own 3 core supply from a 5A supply using a 3 core 1.5mm cable.
- The controller must be located in close proximity to underfloor manifold.
- A 2 core 1.5mm cable is required to provide a run signal between the underfloor controller and the heat pump.
- When using 12 V temperature room stats CAT 5 /CAT 6 shielded cable between each room stat and its relevant underfloor controller.
- When using 230 V temperature room stats the cable should have at least 3 core 1.5mm cable between each room and its underfloor controller
- Thermostat should be fitted between 1200mm and 1400mm above the finished floor.

ITEM NO.	DESCRIPTION	
A	SAMSUNG OUTDOOR UNIT	
В	ISOLATION SWITCH	
С	SAMSUNG CONTROL UNIT	
D	SAMSUNG MIM BOARD	
E	KODIAK PCB BOARD	
F	FLOW SENSOR	
G	KODIAK PREPLUMB CYLINDER	
Н	30 A ELCB	
1	PRIMARY CIRCULATING PUMP	
J	SECONDARY HEATING RETURN PUMP	
K	DHW VALVE	
L	HEATING ZONE VALVE 1	
M	HEATING ZONE VALVE 2	
N	HEATING ZONE VALVE 3	
0	230V UFH WIRING CENTER	
Р	JOULE E91 ROOM THERMOSTAT	