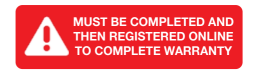


& Kodiak Smart Pre Plumb CylinderInstallation Manual

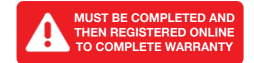


Warranty CardPlease register your product online



Homeowner Name			Installer Name		
Address		Address			
Contact Tel.			Contact 1	Геl.	
Contact Email			Contact E	Email	
Product	Product Installed	Serial Number			Installation Date
Cylinder	0			Located on cylinder badge	
Solar Thermal	0			Take from solar controller	
Solar PV	0			Ser. No. from String / Micro Inverter	
Air Source Heat Pump	0			Located on external heat pump badge	
Integrated Heat Pump and Cylinder	0			Located on cylinder badge	
Underfloor Heating	0			Project ref. on supplied schematic	
Was a Pre-Plumbed cylinder installed too?	0	If installed, pl Sheet too	ease fill o	out the Heat Pump Co	mmissioning
Joule Advance Installe	er			\bigcirc	
I accept the terms and	l condition	ns in the install	ation mar	nual	

Heat Pump Commissioning Sheet Please register your product online



Site Contact			Installer Contact			
Address			Installer Address			
Outdoor Unit Info	ormation					
Model Number			Serial Numb	er		
Unit Location						
Strainer		Glycol added		Glyc	ol Concentration	
Fuse Rating		Mains Cable Size		Spa	ce around unit	
Drainage For Outdoor Unit				Unit	Correctly Mounted	
Water System Flushed				Wate Purg	er System Filled And led	
Flow Switch fitted					And Return Lines lated	
*Glycol level around 20	% check with glyco	ol manufacture for detai	ls			
Refrigerant Pipin	g For Split Sy	stem				
Strength Pressure		Tightness Test Pressure	kg	Vacu	ıum Level	
Refrigerant Piping Length		Additional Charge Amount	bar	Tota	System Charge	
Outdoor Unit Op	eration Data					
Power Supply		Running Amps		Delta	а Т (ДТ)	
Ambient Temp		Air On Temp		Air C	Off Temp	
Flow Temp In		Flow Temp Out				

Please continue on next page

Heat Pump Commissioning Sheet Please register your product online



Heating Controls

Ground Floor Heat Emitter	Type of Control Used	Serial Number
1st Floor Heat Emitter	Type of Control Used	Blending Valve Fitted
Type of control i.e. Underfloo	r heating system, programmable room	om stat, etc.
Tank And Mim Unit I	Data	
	- ata	
Tank Manufacture	Model Number	Serial Number
DHW Storage	Solar Installed	Blending Valve Fitted
Control Box Location	Benchmark Book Completed	Tank Sensor Fitted
Fuse Rating For Mim Unit	Cable Size	Vented or Unvented
Immersion Heater	Flow And Return	

Lines Insulated

Space Heating Field Settings

Volts

Menu Code	Function	Default	Site Settings
2011	Low Ambient temp for weather comp	-10	
2012	High Ambient temp for weather comp	+2	
2021	Flow temperature at low ambient point (2011) Zone 1	+45	
2022	Flow temperature at high ambient point (2012) Zone 1	+35	
2091	External Run input for Zone 1 (Room stat) (Not Use, Recommended-Use (Signal only ON/OFF), Use(Signal ON/OFF) or WL Interlink OFF(Water Pump1) Use(Signal ON/OFF) or WL Interlink OFF(Water Pump2) Use(Signal ON/OFF) or WL Interlink OFF(Water Pump3)	0 (Signal only ON/OFF)	

Heat Pump Commissioning Sheet Please register your product online



Settings for Twin Heat Pump Installation & Hybrid Systems

Menu Code	Function	Default	Site Settings
4021	Enables control output for back up heat pump (0=No 1=Yes)	0	
4024	Ambient temperature below which the slave will assist	0 Use (Hyster- esis Thermo On/Off)	
4031	Tells the Master unit that a backup boiler is fitted (0=No 1=Yes)	0	
4032	Tells the Master unit to use the boiler as back up at the value of 4033. (Set to 1)	0	
4033	Ambient condition for the boiler to be enabled	-15	

Domestic Hot Water & Heat Pump Settings

Menu Code	Function	Default	Site Settings
3011	Hot water cylinder fitted (0= No 1=Yes)	0	
3021	Heat Pump Max Temp for DHW	50	
3024	Min. space heating time	5	
3025	Max. cylinder heating time from heat pump before turning back to heating zones*	30	
3032	Max. cylinder heating time from heat pump before turning on immersion to support it**	50/90	
3041	Anti-Legionella function (0=Off 1=Yes)	50/90	
3042	Day of Anti-Legionella Function	Tuesday	
3043	Start Time of Anti Legionella function	03:00	
3044	Target Temp	55	
3045	Hold Time at 3041	15	
3083	Booster Heater Capacity	3	

**30	=	Domestic	Hot	Water	Tank ((additional	function
------	---	----------	-----	-------	--------	--------------	----------

*3025	= 200 Ltr Cylinder = 50	*3025	=300 Ltr Cylinder = 90
**3032	= 200 Ltr Cylinder = 50	**3032	=300 Ltr Cylinder = 90

Installer's Signature

Print Name	
Date	

Heat Pump Installation Checklist Please register your product online



Heating Controls

Is the unit installed the correct distance from nearest boundaries?	
Is the unit secured correctly to anti-vibration mounts via rubber mounts?	
Is the unit mounted plumb level?	
Is condensate drain kit fitted? (drain kit located inside HP access door)	
If unit is mounted on wall brackets, is drip tray installed?	
Heat Pump Plumbing (Outdoor)	
Is correct size pipe work used?	
Are flexible anti-vibration hoses fitted and washers used?	
Are heat pump isolation valves fitted out at the heat pump?	
Is Y-Strainer fitted on the return pipework to heat pump and fitted in the correct orientation?	
Is flow and return pipe work connected the right way around?	
Is Primary flow and return pipework insulated?	
Cylinder Plumbing (Indoor)	
Is the flow switch installed on the primary pipework and fitted in the correct orientation? (Smart Plumb Compact not applicable)	
Is the flow switch installed on the primary horizontal pipework with 150mm pipe work each side free of a bend or appliance? (Smart Plumb Compact not applicable)	
Is Flow and Return pipe work connected the right way around?	
Is the heating expansion vessel correctly sized, secured and charged to correct pressure? (Smart Plumb Compact not applicable)	
Is the Potable expansion vessel secured and charged to the correct pressure?	
Are all pump valves and isolating valves fully open?	
Has system been completely flushed of air and charged to the correct operating pressure of 2 bar?	
Are all safety valves and tundish drained through a metal pipe to an appropriate drain point?	

Heat Pump Installation Checklist Please register your product online



Radiator/UFH Plumbing

Heat Pump Installation Checklist Please register your product online



Homeowner Name		Installer Name
Address		Address
Contact Tel.		Contact Tel.
Contact Email		Contact Email
Installer's Signa	iture	
Print Name		
Date		

Heat Pump must be commissioned within 30 days of installation in order to avail of warranty registration. If it is found that your system cannot be commissioned due to inadequate installation, the client will have 2 weeks to get issues rectified and recommissioned to avail of warranty registration.



NO Pre Paid Meters are to be installed on a Samsung Air Source Heat Pump System

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Pre-Installation Notes

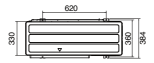
- Store the manual in a safe place in order to be able to use it as reference after installation. For maximum safety installers should always carefully read the following warnings.
- Store the provided manual in a safe location with the end user after installation, and remember to hand it over to the new end user if the Heat Pump & Cylinder unit is sold or transferred.
- The Air to Water Heat Pump is compliant with the requirements of the Low Voltage Directive (2006/95/ EC), the EMC Directive (2004/108/EC) and the pressure equipment directive (97/23/EC).
- The manufacturers shall not be responsible for damage originating from unauthorised changes or the improper connection of electric and hydraulic lines.
- Do not use units if you see some damages on the units and recognise something untoward such as loud noise, smell or burning.
- In order to prevent electric shocks, fires or injuries, always stop the unit, disable the protection switch and contact Joule's technical support if the unit produces smoke, if the power cable is hot or damaged, or if the unit is very noisy.
- Always remember to inspect the unit, electric connections, refrigerant tubes and protections regularly. These operations shall be performed by qualified personnel only.
- The unit contains moving parts and electrical parts which should always be kept out of the reach of children.
- Do not attempt to repair, move, alter or reinstall the unit by unauthorised personnel. These
 operations may cause product damage, electric shock and fires.
- Do not place containers with liquids or other objects on the unit.
- All the materials used for the manufacture and packaging of the air to water heat pump are recyclable. The packaging material and exhaust batteries of the remote controller (optional) must be disposed of in accordance with local regulations.
- The Air to Water Heat Pump containing a refrigerant must be disposed in an authorised centre or returned to retailer as special wastes.
- Wear protective gloves to unpack, move, install, and service the unit to avoid your hands being
 injured by the edge of the parts. Do not touch the internal parts (water pipes, refrigerant pipes,
 heat exchangers, etc) while running the units. If you need to adjust and touch the units, allow
 sufficient time for the unit to cool and be sure to wear protective gloves.
- In case of refrigerant leakage, try to avoid contact with the refrigerant because this could result
 in severe wounds.
- When you install the Air-to-Water Heat Pump in a small room, you must install adequate ventilation. In the event of a refrigerant leakage, ventilation will prevent the possibility of suffocation.

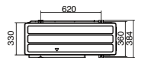
Main components

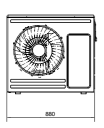
Dimensions(Overall)

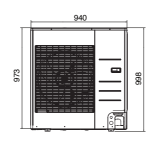
(Unit: mm)

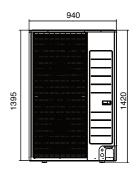






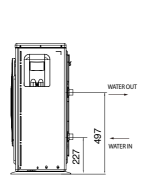


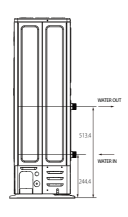


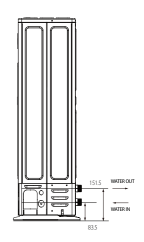


Dimensions (Water pipe)

(Unit: mm)







First Fix Notes

Primary Pipework From Outdoor Unit To Indoor Cylinder

- Minimum pipe size 28mm copper or 32mm Multilayer
- Outdoor pipework should be fully insulated and protected from water and moisture.
- If outdoor pipework is required use Joule outdoor low energy loss pipework (supplied by the meter).
- The supplied flexible hoses must be fitted directly to the heat pump.

Electrical Supply And Cable Requirements

- Screened 0.75mm 2 core cable from outdoor unit to the indoor units MIM casing.
- Screened 0.75mm 2 core cable from the indoor units MIM casing to samsung controller.
- Power supply to outdoor unit to be terminated with IP67 isolator located next to the unit.
- Power supply to indoor unit (MIM casing) to be terminated switch fused isolator.
- Power supply to the MIM units must connect via the ELCB fitted inside of the MIM unit.

Outdoor Unit	Breaker Size	
HHSM-G600005-1	16Amp	
HHSM-G600008-1	20Amp	
HHSM-G600012-1	28Amp	
HHSM-G600016-1	32 Amp	

Indoor Unit	Breaker Size
MIM E03CN (5kW)	20Amp

No. of Cores	Location
2 Core Screened	From indoor unit to outdoor unit. F1 & F2 Comms.
2 Core + Earth	From Zone 1 stat or Underfloor heating control centre to Indoor unit.
2 Core + Earth	From Zone 2 stat or Underfloor heating control centre to indoor unit.
2 Core Screened	From MIM unit to Samsung controller.

- When installing the outdoor unit take great care to install as per the detailed notes for installation locations. The Air-to-Water Heat Pump must have minimum clearance of 300mm at the rear of the unit and 1500mm at the front of the unit.
- The Air-to-Water Heat Pump must not be installed in a location without these clearances available.
- Condensation will form on the Air-to-Water Heat Pump. Ensure adequate provisions are put in
 place to prevent water forming on the ground beneath the Air-to-Water Heat Pump, resulting
 in a potential Health and Safety hazard.
- The Air-to-Water Heat Pump must be installed vertically and should not be tilted at an angle.
- A 5m head circulation pump must be installed on the flow pipework and a second 5m head circulation pump must be installed on the return pipework back to the Air-to-Water Heat Pump to ensure that minimum flow rates will be achieved (as per installation schematics). Installing a single circulation pump will not guarantee the correct flow rate. Unless using a Smart plumb cylinder or Low loss header/Buffer vessel.

First Fix Notes

- Site visits to solve a flow rate issue due to the installation of a single pump on the pipework are not covered under EUW and as such will incur a call-out charge.
- Underfloor heating pipe centres to be equal to or less than 150mm.
- Radiators are to be sized according to standardized design methods. Eg. SR.50 or MCS.
- No mixing sets to be used on the underfloor heating manifolds.
- All underfloor heating manifolds and radiator zones must have an individual pump to help circulate and maintain flow rate.
- All zones to be controlled using 2 port valves (22mm on heating zones and 28mm on hot water zone).
- 3 port valves MUST not to be used.
- Mechanical by-pass valve to be installed after pump on flow but before any zone valves.
- All underfloor heating circuits to be controlled from the run signal from the third party underfloor wiring centre.
- All radiator zones to be controlled from 3rd party time clock and Thermostat; as per local building regulations.
- The hot water control is managed through the Samsung controller. Hot water takes priority
 over heating above 0°C.
- End user interacts with 3rd party controls only. It is the installers responsibility to ensure that
 attached designs are followed to achieve this or if a uniquely designed system is being installed the designer must allow for the 3rd party controls facility.
- Underfloor heating circuits are controlled by 3rd party room thermostats.
- Use of time clocks to turn off underfloor heating circuits is not recommended.
- Room thermostats in underfloor heating circuits should not be turned off but set back to a lower temperature using appropriate heating setback control for periods of unoccupied use.
- The flow sensor must be installed as per the diagram on page 24.
- Air is the most prevalent cause of restricted flow in the system. Make sure that all pipework
 can easily be purged of air and that all air is removed from the system prior to starting the unit.
 Site visits to solve a flow rate issue due to the presence of air are not covered under EUW and
 as such will incur a call-out charge.

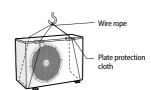
Locating The Outdoor Unit

Moving the outdoor unit

- Select the moving route in advance.
- Be sure that moving route is safe from weight of the outdoor unit.
- Do not slant the product more than 30° when carrying it. (do not lay the product down sideways)
- The surface of the heat exchanger is sharp. Be carefule not to be injured while moving and installing.

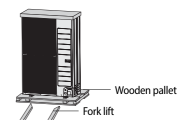
Moving the outdoor unit by wire rope

Fasten the outdoor unit by two 8m or longer wire ropes as shown at the figure. To prevent from damage or scratches, insert a piece of cloth between the outdoor unit and rope, then move the unit.



Moving the outdoor unit with a fork lift

Insert the fork into the wooden pallet at the bottom of the outdoor unit carefully. Be careful that the fork does not damage the outdoor unit.

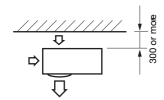


Deciding on where to install the outdoor unit

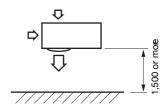
Decide the installation location regarding the following condition and obtain the user's approval.

- The outdoor unit must not be placed on its side or upside down, as the compressor lubrication oil will run into the cooling circuit and seriously damage the unit.
- Choose a location that is dry and sunny, but not exposed to direct sunlight or strong winds.
- Do not block any passageways or thoroughfares.
- Choose a location where the noise of the Air to Water Heat Pump when running and the discharged air do not disturb any neighbours.
- Choose a position that enables the pipes and cables to be easily connected to the other hydraulic system.
- Install the outdoor unit on a flat, stable surface that can support its weight and does not generate any unnecessary noise and vibration.
- Position the outdoor unit so that the air flow directly stream towards the open area.
- Place the outdoor unit where there are no plants and animals because they may cause malfunction of outdoor unit.
- Maintain sufficient clearance around the outdoor unit, especially from a radio, computer, stereo system, etc.

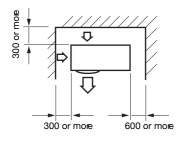
Locating The Outdoor Unit



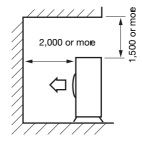
When the air outlet is opposite the wall.



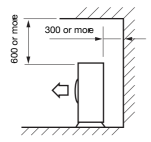
When the air outlet is towards the wall.



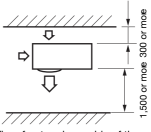
When 3 sides of the outdoor unit are blocked by the wall.



The upper part of the outdoor unit and the air outlet is towards the wall.



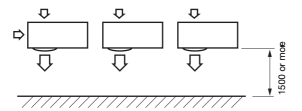
The upper part of the outdoor unit and the air outlet is opposite the wall.



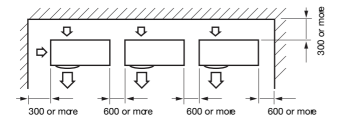
When front and rear side of the outdoor unit is towards the wall.

Locating The Outdoor Unit

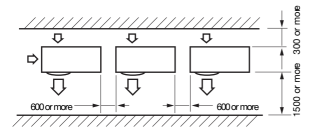
When Installing More Than 1 Outdoor Unit



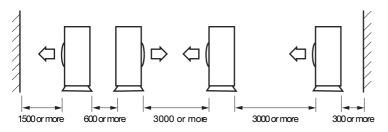
When the air outlet is toward the wall.



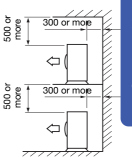
When 3 sides of the outdoor unit are blocked by the wall.



When front and rear side of the outdoor unit is towards the wall.



The upper part of the outdoor unit and the air outlet is opposite the wall.



When front and rear side of the outdoor unit is towards the wall.



The units must be installed according to distances declared, in order to permit accessibility from each side, either to guarantee correct operation of maintenance or repairing products. The unit's parts must be reachable and removable completely under safety condition.

Installing The Unit

Installation Guidelines

- · Make sure to follow below guides when installing at the seashore.
- 1. Do not install the product in a place where it is directly exposed to sea water and sea breeze.
 - -- Make sure to install the product behind a structure (such as building) that can block see breeze.
 - -- Even when it is inevitable to install the product in seashore, make sure that product is not directly exposed to sea breeze by installing a protection wall.
- Consider that the salinity particles clinging to the external panels should be sufficiently washed out.
- Because the residual water at the bottom of the outdoor unit significantly promotes corrosion, make sure that the slope does not disturb drainage.
 - -- Keep the floor level so that rain does not accumulate.
 - -- Be careful not to block the drain hole due to foreign substance
- 4. When product is installed in seashore, periodically clean it with water to remove attached salinity.
- Make sure to install the product in a place that provides smooth water drainage. Especially, ensure that the base part has good drainage.
- 6. If the product is damaged during the installation or maintenance, make sure to repair it.
- 7. Check the condition of the product periodically.
- 8. If the product installed within 500m of seashore, special anti-corrosion treatment is required.



Depending on the condition of power supply, unstable power or voltage may cause malfunction of the parts or control system. (Places using power supply from electric generator, etc).

Do not install the Air to Water Heat Pump in following places

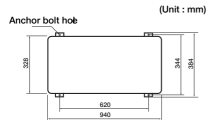
- 1. The place where there is mineral oil or arsenic acid. There is a chance that parts may get damaged due to burned resin.
- The capacity of the heat exchanger may reduce or the Air to Water Heat pump may be out of order.
- 3. The place where corrosive gas such as sulfurous acid gas generates from the vent pipe or air outlet. The copper pipe or connection pipe may corrode and refrigerant may leak.
- 4. The place where there is a danger of existing combustible gas, carbon fiber or flammable dust. The place where thinner or gasoline is handled.

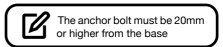
- If the outdoor unit is installed at a height, ensure that its base is firmly fixed in position.
- Make sure that the water dripping from the drain hose runs away correctly and safely.
- Installation must be carried out by qualified personnel for handling the refrigerant. Additionally, reference the regulations and laws.
- Be careful not to let foreign substances (lubricating oil, refrigerant other than R-32, water, etc.)
 enter the pipings.
- For disposal of the product, follow the local laws and regulations.
- For installation with handling the refrigerant(R-32), use dedicated tools and piping materials.
- Do not install where there is a risk of combustible gas leakage.

Outdoor Unit Installation

The outdoor unit must be installed on a rigid and stable base to avoid any increase in the noise level and vibration. Particularly if the outdoor unit is to be installed in a location exposed to strong winds or at a height, the unit must be fixed to an appropriate support (wall or ground).

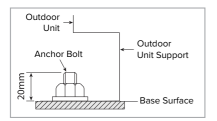
Fix The Outdoor Unit With Anchor

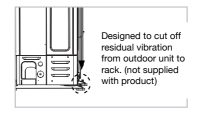




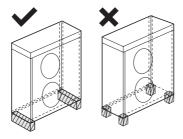


Condensate drain plug and anchor bolt rubber grommets come in a bag inside the door of the outdoor unit





Outdoor Unit Support (Ground)



Outdoor Unit Support (Wall)

- Ensure the wall will be able to suspend the weight of rack and outdoor unit.
- Install the rack close to the column as much as possible.
- Install proper grommet in order to reduce noise and residual vibration transferred by outdoor unit towards wall.

Selecting A Location In Cold Climate

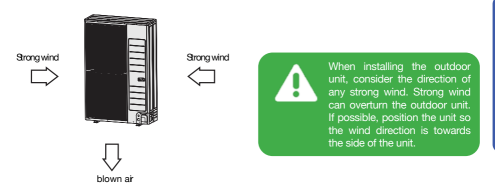


When operating the unit in a low outdoor ambient temperature, be sure to follow the instructions described below.

- To prevent exposure to wind, install the unit with its suction side facing the wall.
- · Never install the unit at a site where the suction side may be exposed directly to wind.
- To prevent exposure to wind, install a baffle plate on the air discharge side of the unit.
- In heavy snowfall areas it is very important to select an installation site where the snow will
 not affect the unit. If lateral snowfall is possible, make sure that the heat exchanger coil is not
 affected by the snow (If necessary construct a lateral canopy).
- 1. Construct a large canopy.
- 2. Construct a pedestal. Install the unit high enough off the ground to prevent it being buried under snow.



Condensate Management

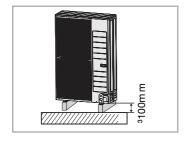


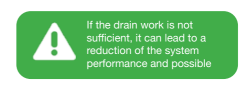
When the Air to Water Heat Pump is running in heating mode, ice can begin accumulate on the surface of the condenser.

To prevent ice from growing, the Heat Pump will go into defrost mode to melt the ice.

The water formed from the melted ice will fall to the base of the heat pump where it can escape to ground through the drain holes in the base. This will require a drain pit or soak hole beneath the Heat Pump to prevent water or ice from forming on the ground around the Heat Pump which may be a safety hazard.

If installing the Heat Pump on a wall, the supplied drain plug and drain hose can be fitted to pipe the water away to drain.

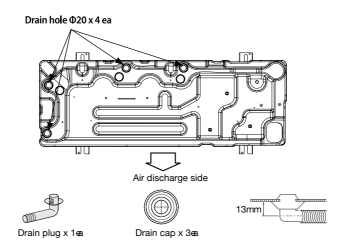




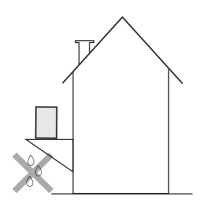
If the unit is not been installed over a gravel trap to allow for drainage then carry out the following steps:

- 1. Mount the unit on the anti-vibration feet keeping the unit more than 100mm above the ground.
- 2. Connect the drain plug as shown above and a suitable outlet pipe.
- 3. Run the pipe into a suitable drain located near by. If there is no drain nearby run the pipe to an area where natural drainage can take place.
- 4. Never mount the unit on a wall frame without installing sufficient drainage management.

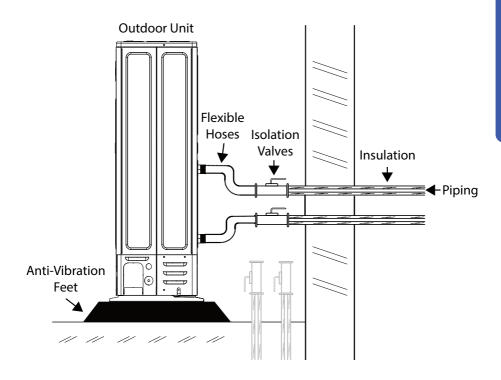
Condensate Management



- 1. Prepare a water drainage channel around the foundation, to drain waste water from around the unit.
- 2. If the water drainage of the unit is not easy, please build up the unit on a foundation of concrete blocks, etc. (the height of the foundation should be a maximum of 150mm).
- 3. If you install the unit on a frame, please install a water-proof plate within 150mm of the underside of the unit in order to prevent the invasion of water from the lower direction.
- 4. When installing the unit in a place frequently exposed to snow, pay special attention to elevate the foundation as high as possible.
- If you install the unit on a building frame, please install a waterproof plate (field supply) within 150mm of the underside of the unit in order to avoid the drain water dripping.



Outdoor Unit Pipe Work



Freeze protection

Freeze protection solutions must use propylene glycol with a toxicity rating of Class 1

Freezing Points of Propylene Glycol - Water Mixtures

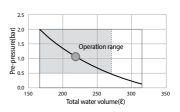
Percent Propylene Glycol [wt. %]	Freezing Point [°F]	Freezing Point [°C]
0	32	0
10	26	-3
20	20	-7
30	10	-12
36	0	-18
40	-5	-20
43	-10	-23
48	-20	-29

Piping Work

Setting capacity and pre-pressure of the expansion vessel

When it is required to change the default precharge pressure of the expansion vessel(1 bar), keep in mind the following guidelines:

- Use only dry nitrogen or air to set the expansion vessel pressure.
- Inappropriate setting of the expansion vessel precharge pressure will lead to malfunction of the system.
- Therefore, the pressure should only be adjusted by an competent installer.



Installation height	Water volume					
difference(a)	< 220 Litres	> 220 Litres				
		Actions required:				
		Pressure must be decreased, calculate according				
<7m	No precharge pressure adjustment required.	to "Calculating the pre-pressure of the expansion				
		vessel".				
		Check if the water volume is lower than maximum				
		allowed water volume.				
	Actions required:					
	Precharge pressure must be increased, calculate					
>7m	the appropriate value following by "Calculating the	Expansion vessel of the unit too small for the				
	precharge pressure of the expansion vessel".	installation.				
	Check if the water volume is lower than maximum					
	allowed water volume.					

- (a) Installation height difference: height difference(m) between the highest point of the water circuit and the indoor unit. If the unit is located at the highest point of the installation, the installation height is considered 0m.
- When Expansion vessel has a capacity 8 liters and 1bar pre-charged. Water volume of total system for reliable performance is minimum 30 liters.

Calculating the precharge pressure of the expansion vessel

The pre-pressure(Pg) to be set depends on the maximum installation height difference(H) and is calculated as below:

Pg=(H/10+0.3) bar

Piping work

Flow sensor

Supplied with the Pre Plumbed cylinder is a Flow Sensor and a Flow Meter.

The Flow Sensor should be mounted within 2 M of the Control Kit.

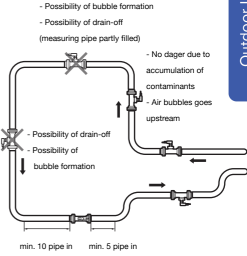
This lead can be extended, it is a 4 core cable, if you do extend ensure that the cores are not crossed.

The sensor must be located indoors as it is only splash proof.

Ideally the Flow sensor will be mounted horizontally in the return line to the Outdoor unit.

The minimum straight pipe on inlet and outlet of the flow sensor must be adhered to, as detailed in the diagram

The flow sensor plugs directly onto the MIM unit on Connections CSN 057



diameter

Pressure relief valve

The outdoor unit does not have a pressure relief valve incorporated. The installer MUST ensure the system is protected from over-pressurisation. The valve shall prevents abnormal water pressure from damaging the system by opening at a maximum pressure setting of 3.0 bar.

diameter

Filter / Strainer

Installation of the filter/ strainer is essential to protect the outdoor unit from system debris. The filter/ strainer must be cleaned regularly to maintain the minimum system flow rate.

Piping insulation

The complete primary circuit, including all pipework and valves, must be insulated to prevent reduction of the heating capacity as well as prevention of freezing of the outside pipework during winter time. The thickness of the sealing materials must be at least 9 mm with (0.035 W/mK).

Power Cable Specifications

1 phase

Outdoor unit	R	ated	Voltage	e Range	MCA	MFA
Outdoor unit	Hz	Volts	Min	Max	Min. Circuit Amps.	Max. Fuse Amps.
HHSM-G600005-1	50	220-240	198	264	16.0 A	20.0 A
HHSM-G600008-1	50	220-240	198	264	22.0 A	27.5 A
HHSM-G600012-1	50	220-240	198	264	28.00 A	35 A
HHSM-G600016-1	50	220-240	198	264	32.00 A	40 A

- The power cable is not supplied with Air to water heat pump.
- Supply cords of parts of appliances for outdoor use shall not be lighter than polychloroprene sheathed flexible cord (Code designation IEC:60245 IEC 57 / CENELEC:H05RN-F)
- This Equipment complies with IEC 61000-3-12.
- For the power Cable, use the grade H07RN-F or H05RN-F materials.

Communications Cable Specifications

- Is this sentence needed?
- If there is a risk of disturbance to the communication cable, a screened cable must be used.

Communication cable
0.75mm², 2wires

Outdoor Unit terminal block Specifications

AC power : M5 Screw Communication: M4 Screw



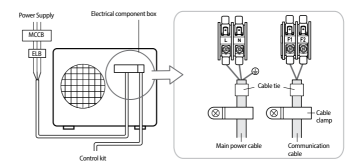




During the unit installation make first refrigerant connections and then electrical connections. If unit is uninstalled first disconnect electrical cables, then refrigerant connections.

Wiring diagram of power cable

When using ELB/ MCCB for 1 phase

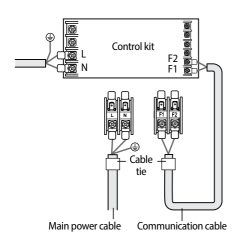


▲ CAUTION!

- You should connect the power cable into the power cable terminal and fasten it with a clamp.
- 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 communication cable.

Wiring diagram of communication cable

1 phase



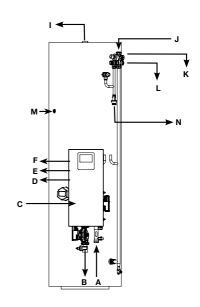
Product specifications

Product compatibility

			Line Up		
Heat Pump Units (Outdoor Units)					
	Model Name	Mono	HHSM-G600005-1	HHSMG600012-1	HHSM-G600016-1 HHSM-G600016-3
Smart Plumb Cylinder/ Kodiak Cylinder Units (indoor Units)					
	Model Name	Mono	HUGH-G61860-3C HUGH-G62060-3C	HUGH-G61860-3C HUGH-G62060-3C HUGH-G62590-3C HUGH-G64013-3C	HUGH-G62060-3C HUGH-G62590-3C HUGH-G64013-3C HUGH-G64013-3C

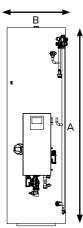
Pipe work

Reference	Description
Α	Heat Pump Flow
В	Heat Pump Return
С	Heating System Return
D	Heating Flow Zone 1
E	Heating Flow Zone 2
F	Heating Flow Zone 3
ı	Hot Outlet
J	Cold Inlet
К	Balanced Cold Water
L	Potable Expansion Vessel Connection
М	Secondary Return Connection
N	Tundish



Kodiak Smart Plumb Cylinder

Product components



Standard Cylinder

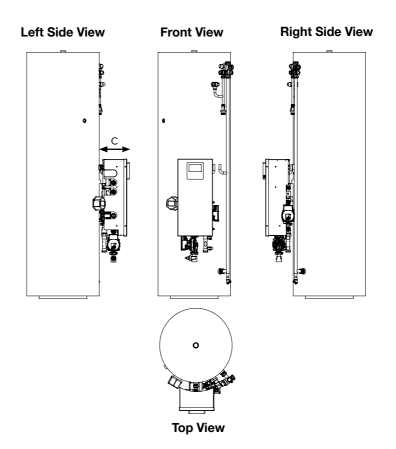
	150L	170L	200L	250L	300L	400L	500L
Α	1150.00	1270.00	1450.00	1770.00	1661.00	1530.00	1890.00
В	530.00					710.00	
С	208.00						

Slimline Cyldiner

	150L	170L	200L
Α	1390.00	1550.00	1840.00
В		475.00	
С		208.00	

Solar Cyldiner

	200L	250L	300L	
Α	1450.00	1765.00	1605.00	
В	530	600.00		
С	208.00			

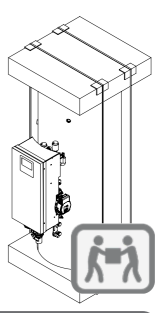


Transporting the unit

Transport and Handling

The Smart Plumb unit is delivered fully packaged and fixed to a wooden pallet base. Care should be taken when transporting the cylinder unit ensuring that the casing is not damaged by impact.

At least two people should lift the cylinder to prevent injuries. The cylinder must be stored in a dry area and must never be dropped during handling. Packaging should only be removed at the installation location. This will help protect the structure and the components. The cylinder must be installed on a level floor with the required load bearing capability.

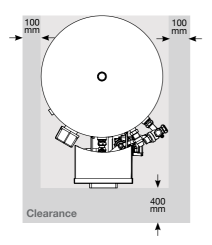




The cylinder unit must be transported in an upright position only.

Suitable Location

Care should be taken that there is a minimum distance in front of the unit for service and maintenance works to be carried out. Enough access to allow maintenance of the valves should be considered. In addition, the immersion heater is 400mm in length and this distance should be considered to allow withdrawal for servicing if required.



Install the cylinder unit where it is not exposed to water/excessive moisture. Particular attention is needed if sitting in a garage or outbuilding as the unit should be protected from frost. All exposed pipework must be insulated. The unit must be installed upright on a base capable of supporting its weight when full (please see the technical specification section for weights).

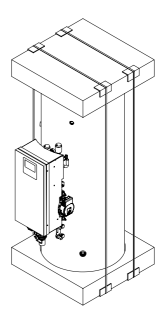
Installing the unit

Moving the Indoor unit

- Select the moving route in advance.
- Be sure that moving route is safe from weight of the cylinder.

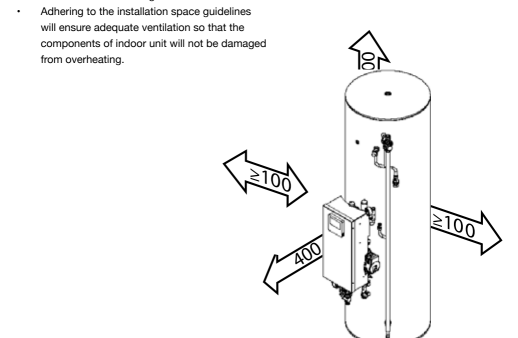
Moving the Indoor unit with a fork lift.

- Insert the fork into the wooden pallet at the bottom of the cylinder carefully. Be careful that the fork does not damage the indoor unit.
- When moving the cylinder, be careful to not damage the cylinder by impact. Do not remove the packaging until cylinder has reached its final installation location.



Installation space

 Ensure to leave the appropriate space as indicated in the drawing.

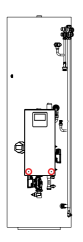


Electrical PCB Access



On removal of cover disengage the earth connection tab.

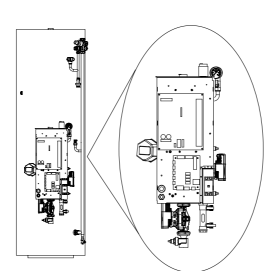
Removing and Attaching the Manifold Cover





Remove the cover be removing the 2 No. M4 screws of the front cover. On removal disengage the earth connection tab. Be aware Samsung controller cable and disconnect if required

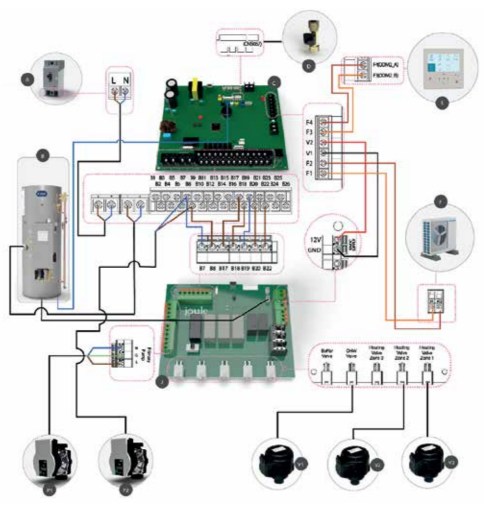
Accessing Electrical Components



With front cover now removed full access can be gained to the electrical components of the system.

Please ensure cable entry glands are used.

System Overview



For simplicity Earth connections have not been shown.

	Description	Item Codes		Description	Item Codes
Α	Samsung 30A ELCB	HZC-0000A25-70	P1	Wilo Primary Circulating Pump	HZC-0000A25-60
В	SmartPlumb Tank	HUGH-G6x0x0-xC	P2	Wilo Secondary Circulating Pump	HZC-0000A25-60
D	Samsung Flow Sensor	HZC-0000A25-70	V1	DHW - 2 Port Zone Valve	
Е	Samsung Touchscreen Controller	HZC-0000A25-70	V3	Heating Valve 2 - 2 Port Zone Valve	
J	Joule Kodiak PCB	TZ-W-0000000W			

SmartPlumb Power Supply

The table below outlines the power requirements for the SmartPlumb Pre-Plumb tank (MIM-E03(CN/DN)

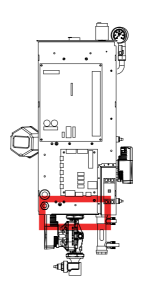
Indoor Unit	1	Power	Power Cable	MAX. Length	Type GL
indoor Unit	Load	Supply	mm2 wires	m	А
	¹ Booster Heater (3kw)	1Ø, 220- 240Vac, 50Hz	4.0 / 3	<10m	20
MIM-E03(CN/DN)			6.0 / 3	10m <l20m< td=""><td>20</td></l20m<>	20
MIIW-EU3(CIV/DIN)	Booster Heater (~3kw) + Backup Heater (~3kw)		6.0 / 3	<10m	40
			8.0 / 3	10m <l20m< td=""><td>40</td></l20m<>	40

¹⁾ This is the standard setup in a SmartPlumb Pre-Plumb tank.

Power Supply Cable Entry

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

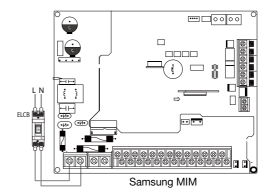
The cable entry point can be seen the diagram on the right. Remove the bottom vanity panel to access the cable fixing points and ensure all cables are secured using the fixings provided.



Power Supply Connections

Connect 'Live' and 'Neutral' power line with the terminals marked 'L, N' of the ELCB which is located inside the MIM casing.

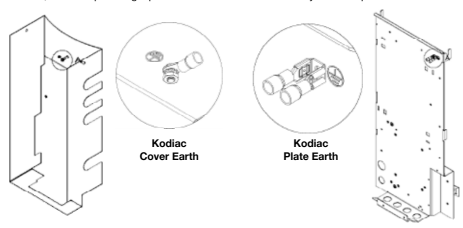
Connect the 'Protective Earth' line with the 'Earth screw' inside the MIM casing. The rear casing of the MIM is the termination point for all Protective Earth Connections. Please use earth termination points provided.



Protective Earth

of the MIM casing.

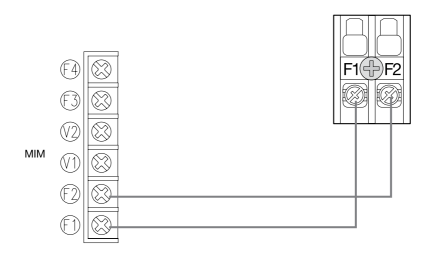
All pre-installed components are earthed. The integrity of a protective earth system relies on its primary connection. It is the installers responsibility to ensure the rear of the Kodiak cover is earthed, therefore providing a protective earth connection to all system components.



Connecting the communication cable

The communication cable carries the signal between the outdoor unit and the MIM casing.

Using a two-core cable connect the terminals F1 & F2 of the outdoor unit to the terminals F1 & F2



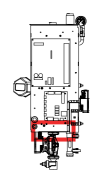
Connecting External Controls

Connection of external controls to the Smart Plumb unit are made directly to the 'Joule Kodiak PCB' which is located behind the top vanity panel, as detailed in the image shown on the right.

There is a dedicated 230V AC supply to power the external controls. These terminals are labelled 'External Controls Power', specifically

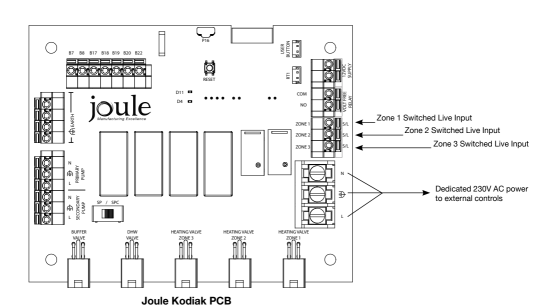
'L. N & E' on the 'Joule Kodiak PCB'.

The switched live input from the external controls should be connected to the terminals labelled 'Zone 1' S/L, 'Zone 2' S/L and 'Zone 3' S/L on the 'Joule Kodiak PCB', as detailed in the image below.



N.B. Applying a 230V switched live to the terminal 'Zone 1' S/L will activate 'Heating Zone Valve 1'.

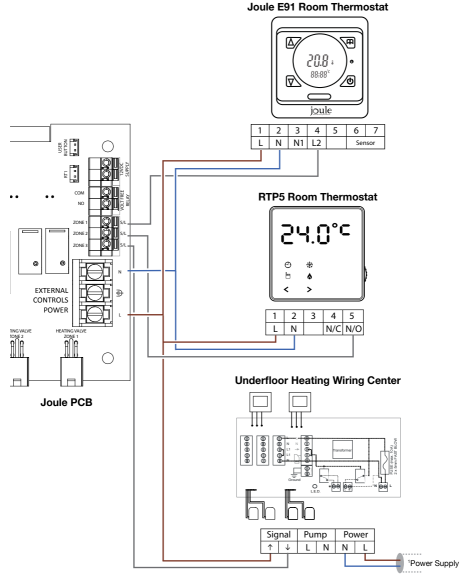




Electrical

Example External Controls

The schematic below shows examples of different types of external controls and how they connect to the 'Joule Kodiak PCB'.



¹⁾ Underfloor Heating Wiring Center to be powered locally via fused spur

²⁾ For simplicity Earth connections have not been shown.

Temperature & Pressure Relief Valve

Connect the tundish and route the discharge pipe which must be routed in accordance with Building Regulations - Part G3 of schedule 1.

When operating normally water will not be discharged from the temperature and pressure relief valve. Water discharge from the temperature and pressure valve will only occur under fault conditions. The tundish is pre-fitted as shown below.

The discharge pipe (D2) coming from the tundish should terminate in a safe place where there is no risk to persons near the discharge, be of metal and:

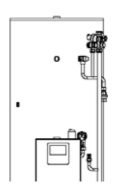
- Be at least one pipe size larger than the nominal outlet size of the safety device unless its total
 equivalent hydraulic resistance exceeds that of a straight pipe 9m long, i.e. discharge pipes
 between 9m and 18m equivalent resistance length should be at least two sizes larger than the
 nominal outlet size of the safety device, between 18 and 27m at least 3 sizes larger, and so on.
- Bends must be taken into account in calculating the flow resistance. Refer to Table 1 and the
 worked example. An alternative approach for sizing discharge pipes would be to follow BS6700
 Specification for design, installation, testing and maintenance of services supplying water for
 domestic use within buildings and their curtilages.
- Be installed with a continuous fall. The discharge must be visible at the final point of discharge.

TABLE 1

		G1/2			G3/4			G1	
Min. size of discharge pipe D1		15mm		22mm		28mm			
Min. size of discharge pipework D2 from tundish	22mm	28mm	35mm	28mm	35mm	42mm	35mm	42mm	54mm
Max. length of straight pipe (no bends or elbows)	Up to 9mm	Up to 18mm	Up to 27mm	Up to 9mm	Up to 18mm	Up to 27mm	Up to 9mm	Up to 18mm	Up to 27mm
Deducts the below from the maximum length for each bend or elbow in the discharge pipe	0.8m	1m	1.4m	1.0m	1.4m	1.7m	1.4m	1.7m	2.3m

Sizing of copper discharge pipe (D2) for a temp, relief valve with a G1/2 outlet size (as supplied)

Example of Discharge Arrangements



Heating System Connection

Connecting To The Cylinder

If plastic pipes are used, they must be approved temperature resistant to 95°C at a pressure of 10 bar. A thermostatic mixer should be installed in the system to prevent the risk of scalding.

Heat Pump Primary Connections

Connect the primary connections as shown below. In the Smart Plumb the primary circulating pump is pre-fitted along with the hot water motorised valve.

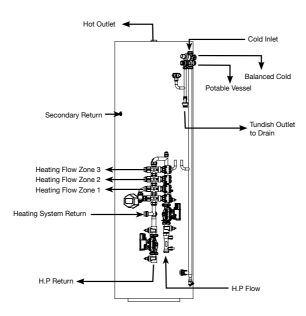
Bypass

The pre-plumb module is fitted with an automatic integral bypass to ensure a flow of water should all valves be in the closed position.

Heating System Pipe Conections

Connect the heating zone connections as shown below. In the Smart plumb the heating zone motorised valves are pre-installed. The circulating pump for the heating system is also pre-installed.

All heating zone returns should be joined at the cylinder and return via heating return as shown below.



Potable Pipework

Fitting the Inlet Control Group

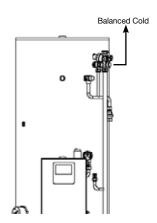
Excess pressure can lead to the cylinder bursting. The inlet control set supplied has an expansion relief valve with a 15mm connection to allow it to be connected to a tundish, this is pre-plumbed. Make sure that there is enough space for future maintenance and for connection of the discharge pipe for the expansion relief valve. It is essential that this connection is not covered or closed.

The cold inlet must be piped into the top of the inlet control group. It is recommended to install a full bore isolation valve on the cold inlet for maintenance and servicing of the valve.

The water supply should be checked to ensure it can meet these requirements. If necessary, consultthe local water authority regarding the likely pressure and flow rate availability. Consideration should be given to upgrading existing 1/2" (15mm) cold mains pipework to a larger size if the recommended minimum pressure / flow rate is not being achieved. Joule™ recommend that primary pipework used has a minimum diameter of 22mm to ensure low pressure loss.

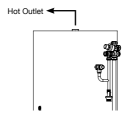
Potable Expansion Vessel

The expansion vessel receives the increased water volume when expansion takes place as the system heats up and it maintains a positive pressure in the system. The expansion vessel contains a flexible diaphragm, which is initially charged on one side with nitrogen, but can be topped up with air when required. Select a suitable position for the expansion vessel. Mount it to the wall using the bracket provided (0-24L only, 35L and above are floor standing) and hard fix into pipework and insulate. Ensure that the top of the vessel is accessible for servicing. The pipe connecting the expansion vessel to the system should have a diameter of not less than 15mm and must not contain any restrictions.



Hot Water Outlet

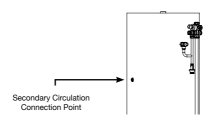
Run the first part of the hot water distribution pipework in 22mm. This can be reduced to 15mm and 10mm as appropriate for the type of tap etc. Your aim should be to reduce the volume of the hot draw-off pipework to a practical minimum so that the time taken for the hot water is as quick as possible. Do not use monobloc mixer tap or showers if the balanced cold connection is not provided. Outlets of this type can back pressurise the unit and result in discharge.



Potable Pipework

Secondary Circulation

On larger installations long pipe runs to draw-off points can cause significant volumes of water to bedrawn off before an acceptable temperature can be reached. Secondary pumped circulation using a stainless steel or a bronze pump and combined with effective time and temperature controls can overcome this problem. Where secondary return circulation is required the pipework should be run in 15mm pipe and the pipework must be insulated to prevent excessive heat loss, leading to high running costs. A check valve must also be installed to prevent back flow. The secondary circulation tank connection can be seen diagram below.



Commissioning

Potable System

First the precharge pressure in the expansion vessel must be checked to verify its is 0.3 bar below the inlet group setting ex. 3 bar inlet = 2.7 vessel. The valve is of the Schrader car tyre type.

Check all the connections for water tightness including any factory-made connections such as the immersion heater and the temperature and pressure relief valve.

Prior to filling, open the hot tap furthest away from the cylinder to expel air. Open the cold main isolation valve and allow the unit to fill. Once the cylinder has been fully commissioned it should be heated to its normal operating temperature.

Heating System

Filling the heating System

The zone valves incorporated do not have a manual lever so they cannot be opened manually. The valves will remain in the last known state when power to the unit is disconnected. For this reason it is important to know if power has been applied to the unit as this will determine if the valves have remained open or have closed.

The Kodiak Pre-plumb cylinders are delivered with ALL heating and hot water zone valves OPEN.



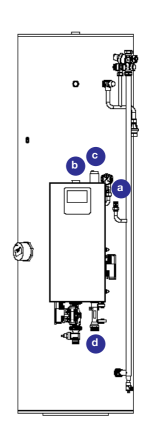
N.B. If it is unclear that power has been applied to the unit proceed to section 2.

1. Before the Heat Pump has been Powered On

If filling the system BEFORE the Heat Pump has been powered On, the heating and hot water zone valves are NOT required to be opened.

Follow the steps below to fill and vent the system in the correct order:

- 1. Ensure all system valves are open fully.
- Fill the system using the incorporated filling loop (a) to the recommended pressure (min 1.0 bar – max 1.5 bar).
- Vent the manual air vent (b) on the units coil connection (highlighted below).
- The incorporated automatic air vent (c) is designed to release any trapped air in the units manifold.
- Manually vent the all heat emitters to ensure all system air has been removed.
- 6. Ensure the system is watertight.
- Connect the fill & flush pump (d) and circulate water around the entire system for approximately 1 hour.
- 8. On completion of the venting and flushing processes, disconnect the fill & flush pump and ensure the pressure remains within the recommended setting. If not, increase the pressure again using the filling loop.
- Isolate both sides of the filling loop and disconnect the flexible section of the loop



Heating System

2. After the Heat Pump has been Powered On

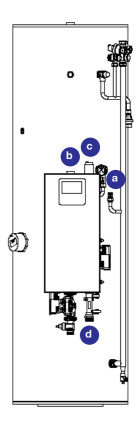
The Pre-plumb cylinders (Kodiak) are delivered with ALL heating and hot water zone valves OPEN so if the system is being filling AFTER the Heat Pump has been powered On, the heating and hot water zone valves WILL need to be opened.

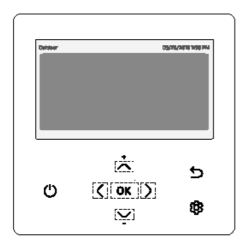
- 1. Ensure all system valves are open fully.
- Fill the system using the incorporated filling loop

 (a) to the recommended pressure (min 1.0 bar max 1.5 bar).
- Vent the manual air vent (b) on the units coil connection (highlighted below).
- The incorporated automatic air vent (c) is designed to release any trapped air in the units manifold
- Manually vent the all heat emitters to ensure all system air has been removed.
- 6. Ensure the system is watertight.

Once the Heat Pump is powered On follow the remaining steps to flush each zone independently:

- Connect the fill & flush pump (d) as outlined below.
- Turn On the DHW setting to open the DHW zone valve.
 Ensure heating zones are switched off.





- 8A. Use the right and left arrows to high light the DHW function.
- 8B. Once highlighted push the power button and DHW should display.
- 8D. DHW is now active.
- 8E. Flush the DHW coil for approximately 15 minutes.
- Turn Off the DHW setting and create a Heat Demand (by turning On all room thermostats).
- Now the heating zones can be flushed to ensure all air has left the circuit(s), for approximately 45 minutes.
- On completion of the venting process, disconnect the fill & flush pump (d) and ensure the pressure remains within the recommended setting. If not, increase the pressure again using the filling loop.
- Isolate both sides of the filling loop and disconnect the flexible section of the loop.

Heating Systems

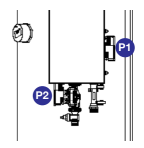
Setting the primary flow rate

In order to operate the heat pump efficiently the below flow rates are recommended. The circulation pumps on the primary circuit system are recommended to be set in order for the unit to perform correctly.

The units need to have the following flow rates;

5 kW	8 kW	12 kW	16 kW
12- 16 L/min	16 - 20 L/min	20 L/min plus	20 L/min plus

It is recomended to have the **primary circulationg pump (P1)** speed setting at 3 with flow rate setting adjustment on the **secondary primary pump (P2)**.



Use of self-test mode

- 1. Press OK to wake the controller up.
- 2. Press ^ and v together for 6 seconds, password shows
- 3. Press >, then ^ twice, > twice, ^ twice then press OK
- 4. Press v 7 times to self-test mode, press ok
- Press v to water pump press > the main water pump will come on, leave it on.
- Press v to DHW (3 port valve) this is the hot water valve, it will be closed, check it, press > to on, the valve will open, check it, press > to close it again.
- Press v to Zone 1 valve this is the heating valve before the header
- 8. or plate hex, it will be open, check it, press > to on, the valve will
- 9. now close, check it, press > to open it again.
- 10. Now check the flow rate as per instructions below

How to read the flow rate from the controller.

- 1. Press OK to wake the controller up.
- Press ^ and v together for 6 seconds, password shows >, then ^ twice, > twice, ^ twice then press OK
- 3. Press v to indoor zone option, press ok
- 4. Press v to indoor status information press ok

Service

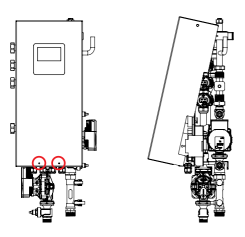
Zone Valve Motor Head



DANGER: Danger to life through electric shock!

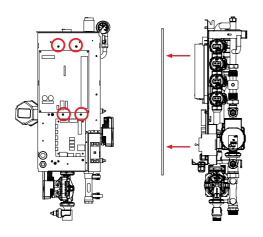
Before carrying out any work on electrical components, isolate them from the power supply (230 V AC) (fuse, circuit breaker) and secure against unintentional reconnection.

Removing the Cover



Remove the cover by removing the 2 No. M4 screws around the perimeter of the front cover. On removal disengage the earth connection tab and controller quick release connection.

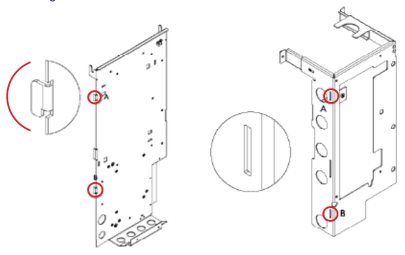
Removing the PCB Mounting Plate



Remove the PCB Mounting Plate from the Fixing Jig by removing the 4 No. M4 screws (2 No. above Samsung PCB and 2 No. between the Samsung and Joule PCB).

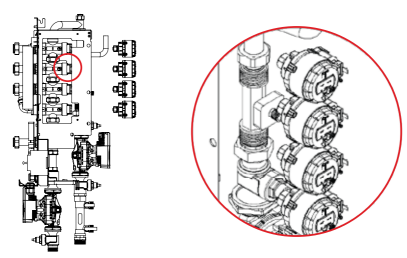
Note: Beware of cables connected

Accessing the manifold



With the PCB Mounting Plate hooks on the left hand side of the plate hang the plate in the Fixing Jig holes as shown in the image. The brass manifold is now accessible.

Removing the Motor Head



With access to the brass manifold all motor heads can be removed with disengaging the circlip as shown in the image. Once the circlip is out the motor head can be removed from the brass body.

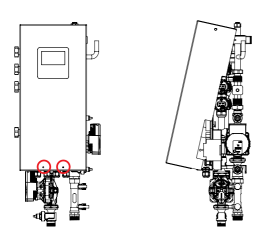
Flow Sensor



DANGER: Danger to life through electric shock!

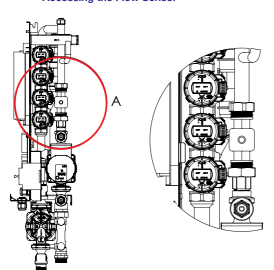
Before carrying out any work on electrical components, isolate them from the power supply (230 V AC) (fuse, circuit breaker) and secure against unintentional reconnection.

Removing the Cover



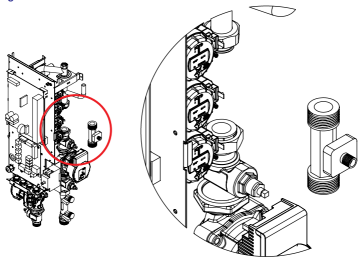
Remove the cover by removing the 2 No. M4 screws around the perimeter of the front cover. On removal disengage the earth connection tab and controller quick release connection.

Accessing the Flow Sensor



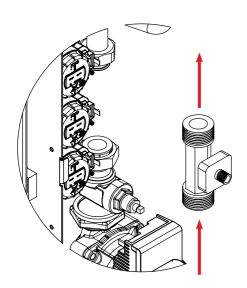
The Flow Sensor is access from the right hand side and is connected by BSP Nuts. Before replacing ensure the heating system is isolated or drained and the flow sensor cable is disconnected from the fitting. Loosen the BSP Nut either side of the Flow Sensor and ensure each nut is clear of all threads.

Removing the Flow Sensor



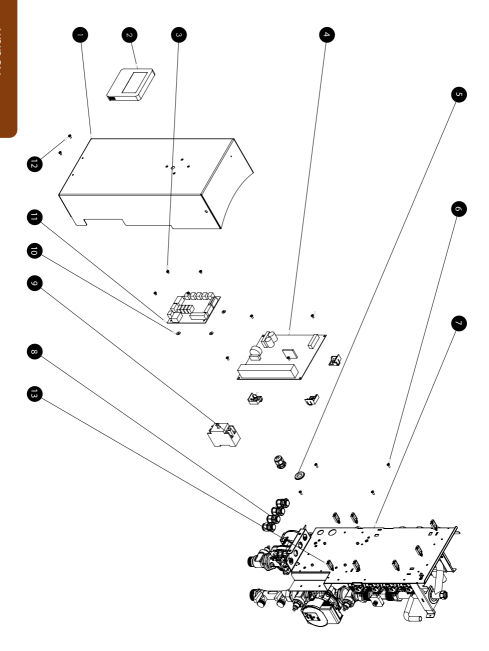
Once the nuts are free from the Flow Sensor threads the flow sensor can be taken out as shown in image.

Replacing the Flow Sensor

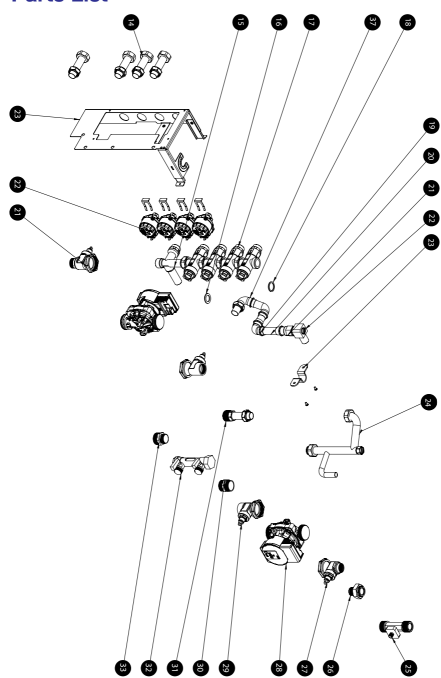


On replacing the flow sensor make sure the direction of flow is correct.

Parts List



Parts List



Parts List

Item Legend

Item No.	Part No.	Description	Qty
1	HZHP-KDK-00COV	Project Kodiak: Cover	1
2	HZSMC-G600000J	MONO CONTROL CENTRE GEN6 (UNCASED) - Controller	1
3	HMU-MS-M04X12N	M4 x 12mm Machine Screw NYLON	1
4	HZSMC-G600000J	Mono Control Centre Gen6 (RAW)	1
5	HZ-RS25-41-219	Rubber Grommet Cable Entry	1
6	HMU-MS-M04X012	M4 x 12mm Machine Screw	4
7	HZHP-KDK-00PLT	Project Kodiak: Plate	1
8	HMPYG-00000000	20MM PG GLAND	1
9	HZSMC-G600000J	MONO CONTROL CENTRE GEN6 (UNCASED) - Electrical Breaker	1
10	HMU-NW-M04X0.8	M4 Plain Nylon Tap Washer, 0.8mm Thickness	4
11	TZ-W-000000W	Joule Kodiak PCB - Rev C	1
12	HMU-PS-M4-0012	M4x12 pan posi screw RAL 9006	2
13	HMU-PUSH-SCLIP	Cable Clip Natural Push In Nylon Saddle Clip	7

No.	Part No.	Description	Qty
14	TMPF-OUT-KOD-1	Heating zone Outlet	4
15	TZ-V-BMANIFOLD	15.1208 BY-PASS MANIFOLD	1
16	TZ-WASHR-30132	D0771 washer G1 (Ø30xØ13x2)	1
17	TZ-V-BMAN-LCKR	Brass Manifold Lock Ring	4
18	TZ-WASHR-30202	D0667 washer G1 (Ø30xØ20x2)	1
19	HMPF-00-415-22	22mm Press Elbow	1
20	HMPF-00-412-22	3/4" f X 22mm Press Straight Coupler	1
21	TZ-MANUALV-0.5	Pre Plumb 1/2" BSP Manual Vent	1
22	HMPF-HPPP-ELB1	22mm Compression - Smooth Tube Brass Elbow	1
23	HMU-SP-CLIP22M	22mm Copper Pipe Saddle Clip	1
24	HMPF-HPPP-2ZPF/HMPF-HPPP-3ZPF	Project Kodiak: 3 Zone Primary FlowProject Kodiak: 2 Zone Primary Flow	1
25	HZSMC-G600000J	MONO CONTROL CENTRE GEN6 (UNCASED) - Flow Sensor	1
26	HMPF-RA-000134	1" BSP Female x 3/4" Male Reducing Adaptor	1
27	TBC	3/4" FEMALE PUMP VALVE	1
28	HZC-0000A25-60	circulating pump 25/60 (A rated)	2
29	HMPYV-0000028F	28MM FEMALE PUMP VALVE (ENG)	1
30	HM-FN-00028-28	1" to 1" BSP straight nipple	1
31	HMPF-ST-000221	22mm Smooth Tube x 1" BSP Male	1
32	HZK-0P-0000000	Combined Fill Flush + Flow Met	1
33	HMPF-00-411-29	411 28mm x 1" straight coupler	1
34	HMPYV-0000028	28MM PUMP VALVE (ENG)	1
35	TZM-I-PP0022MM	15.1221 Motorised Valve	4
36	HZHP-KDK-00FIX	Project Kodiak: Fixing Jig	1
37	HMPF-HPPP-ELB3	3/4" BSP 90 Degree Brass Elbow	2

Maintenance

General

Servicing should only be carried out by competent installers and any spare parts must be purchased from Joule



Never bypass any safety devices or operate the unit without being fully operational.

Draining

Switch the electrical power off (important to avoid damage to element). Isolate the power supply to the unit. Turn off the cold water supply valve. Open hot water tap. Open the drain valve. The unit will drain.



Water drained off may be very hot!

Annual Maintenance

The Cylinder/ Indoor unit require annual servicing in order to ensure safe working and optimum performance. It is essential that the following checks are performed by a competent installer on an annual basis. This is commonly done at the same time as the annual heat pump service.

- Twist the cap for the expansion relief valve on the inlet control set and allow water to flow for 5 seconds. Release and make sure it resets correctly.
- Repeat with the pressure/temperature relief valve. In both cases check that the discharge pipework is carrying the water away adequately. If not, check for blockages etc. and clear.
- Check that any immersion heaters fitted are working correctly and that they are controlling the water at a temperature between 55°C and 65°C.
- Check the pressure in the expansion vessel is charged correctly. Turn off the water supply to the unit and open a hot tap first. The air valve on expansion vessel is a Schrader (car tyre) type.
- Air or CO₂ may be used to charge the expansion vessel. Unscrew the head on the inlet control
 set and clean the mesh filter within.

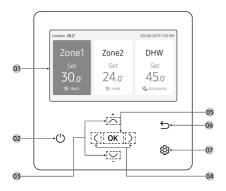
The Service Log Book supplied with this unit should be updated at each service.



Your guarantee may be void if you cannot produce proof of annual servicing immersion heater replacement

Samsung Controller

Overview of the Samsung Controller Initial Start Up



Location	Function
1	Operation status display - Displays the operation/ function settings and statuses.
2	Operation On/Off button (LED display) - Turns the Air to Water Heat Pump power On/Off
3	Up/Down button - Moves between items vertically or changes the set temperature.
4	Left/Right button - Moves between items horizontally or changes the item value.
5	OK button - Saves your new settings.
6	Save & Return button - Saves your new settings and returns to the previous step.
7	Option button - Selects the detailed setting function.

Initial Start Up

Please refer to controller symbols and button functions on pages shown on the left for further guidance on the heat pump controls.

- Ensure that both the outdoor and indoor units are correctly wired and plumbed prior to turning on.
- 2. Flush the system at 110% of system flow rate in both directions.
- Once the system has been power flushed you must now fill the system with Glycol.
- The Glycol should be pre mixed before putting it into the system and a solar filling station is ideal for filling the system, use the connections on the fill/ flush and flow meter to add the glycol.
- Do not put Neat Glycol into the system, failure to do this may cause the glycol to block the heat exchanger or block the pipes within the heat emitter circuit.
- Run the solar filling station for at least an hour to purge all the air from the system.
- Turn on power to the indoor unit first.
 Then turn on power to the outdoor unit second.
- The outdoor unit will start flashing. It flashes 'scanning' while connecting the indoor and outdoor units.
- Once scanning disappears from the screen the system is ready for testing.

Setting up the controller and the time

- 1. Push the Gear Icon 🖄
- 2. Use the Arrows to highlight option and press OK to proceed.
- 3. Use the down arrow until User mode is highlighted, then push the right arrow
- 4. Use the down arrow until Wired Remote is highlighted and push the right arrow
- 5. Use the Down arrow to Current time and push the right arrow
- Date will be highlighted, push the right arrow and date format should be displayed.
- 7. Push OK, now you can set the date by using the arrows.
- Once set push OK, and you should then return to the current time menu with date highlighted.
- 9. Use down arrow to highlight time and right arrow to enter time menu
- Set clock to 24 hr format by using down arrow, then left and right arrows to high light hours and minutes.
- 11. Use up and down arrows to set the time.
- 12. Once complete push OK button.

How to Add or delete Schedules

- 1. Push the Gear Icon to enter the menu 🕸
- 2. Use the right arrow to high light schedule, then push ok
- 3. To add a schedule push ok, when add a schedule is highlighted

- 4. Select daily schedule using up and down arrows, push right arrow to enter
- 5. Select type of schedule using up and down arrows, change from quiet to DHW
- Push right arrow to select either Off, or what power mode you wish for the DHW mode to start in.
- We strongly recommend that standard is selected.
- Use right hand arrow to highlight the hour and minutes, use up and down arrows to adjust.
- 9. Push OK to save.
- To edit a schedule, use up and down arrows to highlight schedule, use left and right-hand arrow to select edit, push ok and repeat above steps to edit.
- To delete schedule, highlight delete, push ok and schedule is deleted.
- 12. Push \leftarrow to return to home screen.

How to enter Service Mode

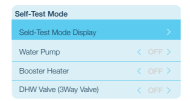
- Using two hands, push and hold the up and down arrows for 10 seconds
- 2. Password will appear, the password is 0202
- 3. Use arrows to enter password
- 4. Push OK
- You are now in the service Menu.

Self-Test Mode

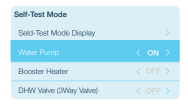
 To access the Self-test mode, you must enter the Service Menu.



 Once in the service menu Use the Down arrow to scroll down to self-test



- 3. Use the right arrow to enter the menu
- 4. Use and down arrows to highlight component to test
- Once highlight use the right arrow to enable component



6. You can go up to self-test display at any point, use the right arrow to enter



Field setting values

- Enter Service mode
- Use down arrow to highlight field setting value
- 3. Push right arrow to enter
- Use up and down arrows to select sub menu required.
- 5. Example for weather comp and heating flow highlight 20 water law
- 6. Push right arrow to enter sub menu
- 7. You will see the individual settings within this menu.
- 8. Use up and down to set FSV
- 9. Example 2011 Low set is 15, High set is 2.0
- Once set push OK and Saving FSV will be displayed.
- 11. You will then return to the heat sub menu.
- You can then use the up and down arrows to highlight other heat settings and right arrow to enter.
- 13. To go back to FSV menu use and you can then move to other sub menus such as DHW.

Energy Monitoring Function

- 1. In order to enable the energy monitoring function, please set FSV 3083.
- 2. Enter the service mode and go to FSV 3083 within the DHW settings.

- Set 3083 to 3 kw.
- Now use the to return to the front screen.
- 5. Use the 👸 to enter user menu, and use the arrows to highlight "Energy"
- 6. Push the ok button to enter this menu
- Energy usage should be highlighted, push right arrow to enter
- 8. From here you have four options.
- Instantaneous usage
- 10. Weekly energy usage
- 11. Monthly energy usage
- 12. Yearly energy usage
- 13. Use the arrows to navigate the menus.
- Example: weekly usage> weekly consumption> display will then show current week, use left hand arrow to look at previous week
- Push to return to previous sub menu or push several times to exit to home screen

Turning on Heating and DHW

- Use the arrow to ensure you are on the front Screen
- 2. Use the right and left arrows to high light the function to turn on.
- To turn on DHW, use the right arrow so DHW function is highlighted
- Once highlighted push the power button and DHW should display.
- To set temperature Push ok button whilst DHW is highlighted
- Use up and down arrows to set water temperature
- Push OK button to set power mode, this should be set for Standard.
- Use up and down to select Standard and push OK.

To set heating to ON

- Use left and right arrows to highlight Zone
- 2. Push power button to enable heating
- 3. Screen display will show 0.0
- 4. Push the OK button to enter heating info
- 5. From here you can see flow temps
- 6. Use the $\stackrel{\longleftarrow}{}$ to exit this screen.
- 0.0 must be on for the heat pump to detect run signals from the heating system.

How to setup service call number







Setting Quite Mode Manually

- 1. Push the Gear Icon to enter the menu 🗯
- Quite mode can then be turned on or off manually by selecting the 'Quiet' icon
- if quiet mode is turned on manually, the output of the heat pump will be reduced. Quiet mode must be switched to off to return the heat pump output to its normal capacity.





Setting Quite Mode Automatically

- 1. Push the Gear Icon to enter the menu 🕸
- 2. Enter the schedule menu



3. Select add a schedule

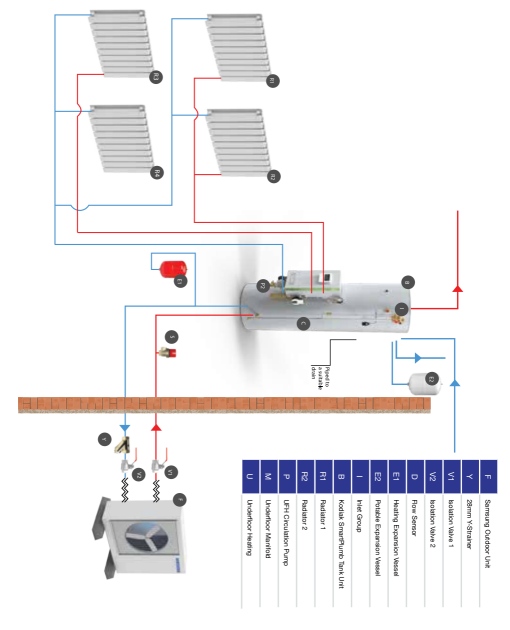




- Choose to set the schedule daily weekly or yearly
- Set the 'ON' and 'OFF' times for the schedule
- 6. Quiet mode when automatically come on during the choosen time period

Smart Plumb Pre-plumbed

Mechanical Diagram



Field Setting Parameters

Field Setting Parameters For Smart Plumb Cylinder and SmartPlumb Compact Units - 2 & 3 Zone



If you set a field setting and go back to check it, it will not have changed. The field setting does not get written to th PCB unless you push Ok after changing it.

Field Setting	Set To	Description	
20-11	+2	Low ambient temp setting for optimisation.	
20-12	+15	High ambient temp setting for optimisation.	
20-21	45°C	Maximum flow temperature for heating circuit 1 at set value of 20-11. This should be set to the designed flow temperature used to calculate the size of the radiators. If the radiators have been sized by Joule set the temperature to 48°C.	
20-22	35°C	Minimum flow temperature for heating circuit 1 at set value of 20-12. This should be set to 35°C.	
20-91	1	This tells the system to use the run signal from Zone 1. Not Use Recommended-Use(Signal only ON/OFF) Use(Signal ON/OFF) or WL Interlink OFF(Water Pump1) Use(Signal ON/OFF) or WL Interlink OFF(Water Pump2) Use(Signal ON/OFF) or WL Interlink OFF(Water Pump3)	
30-11	Use (Hysteresis Thermo On/Off)	Tells the unit it has a cylinder connected.	
30-21	50		
30-24	5		
30-25	200L cyl.=50min 300L cyl.=90 min	Maximum cylinder heating time from heat pump before turning back to heating zones.	
30-31	Use (Hysteresis Thermo On/Off)		
30-32	200L cyl.=50min 300L cyl.=90min	Maximum cylinder heating time from heat pump before turning on immersion to support it.	
30-41	Use (Hysteresis Thermo On/Off)		
30-42	T (Tuesday)	Legionella function activates on this day.	
30-43	3am	Legionella function activates on this hour.	
30-44	60°C	Legionella function raises water temp to this.	

Once the parameters have been set, push the Escape key once and the controller should revert back to just showing the time.

Field Setting Parameters

Field Setting Parameters For Unplumbed Cylinder Units



If you set a field setting and go back to check it, it will not have changed. The field setting does not get written to the PCB unless you push SET after changing it.

Field Setting	Set To	Description	
20-11	+2	Low ambient temp setting for optimisation.	
20-12	+15	High ambient temp setting for optimisation.	
20-21	45°C	Maximum flow temperature for heating circuit 1 at set value of 20-11. This should be set to the designed flow temperature used to calculate the size of the underfloor heating system. If the underfloor has been designed and supplied by Joule set the temperature to 40°C.	
20-22	35°C	Minimum flow temperature for heating circuit 1 at set value of 20-12. This should be set to 35°C.	
20-31	50°C	Maximum flow temperature for heating circuit 2 at set value of 20-11. This should be set to the designed flow temperature used to calculate the size of the radiators. If the radiators have been sized by Joule set the temperature to 48°C.	
20-32	40°C	Minimum flow temperature for heating circuit 2 at set value of 20-12. This should be set to 35°C.	
20-91	Use (Signal only On/Off)	External Run input for Zone 1 (Room stat) (Not Use, Recommended-Use (Signal only ON/OFF), Use(Signal ON/OFF) or WL Interlink OFF(Water Pump1) Use(Signal ON/OFF) or WL Interlink OFF(Water Pump2) Use(Signal ON/OFF) or WL Interlink OFF(Water Pump3)	
20-92	Use (Signal only On/Off)	External Run input for Zone 1 (Room stat) (Not Use, Recommended-Use (Signal only ON/OFF), Use(Signal ON/OFF) or WL Interlink OFF(Water Pump1) Use(Signal ON/OFF) or WL Interlink OFF(Water Pump2) Use(Signal ON/OFF) or WL Interlink OFF(Water Pump3)	
30-11	Use (Hysteresis Thermo On/Off)	Tells the unit it has a cylinder connected.	
30-21	50		
30-24	5		
30-25	200L cyl.=50min 300L cyl.=90min	Maximum cylinder heating time from heat pump before turning back to heating zones.	
30-31	Use (Hysteresis Thermo On/Off)		
30-32	200L cyl.=50min 300L cyl.=90min	Maximum cylinder heating time from heat pump before turning on immersion to support it.	
30-41	Use (Hysteresis Thermo On/Off)		
30-42	T (Tuesday)	Legionella function activates on this day.	
30-43	3am	Legionella function activates on this hour.	
30-44	60°C	Legionella function raises water temp to this.	
30-83	3	Booster Heater Capacity	

Fault Codes

Error Code	Contents	Measure	Product op. in error condition Outdoor unit / Comp. / Ind. unit	Error Type
101	Indoor unit communica- tion error	Check the communication cable of indoor unit. Check the DC output voltage at the communication terminal.	Operation off	Communication error
102	Indoor unit/outdoor unit communication time-out error: errors in more than 6 packets	Check the outdoor communication cable connection. Check DC output voltag and the communication terminal.	Operation off	Communication error
121	Indoor temperature sen- sor (open/short error)	Check indoor unit room temperaute sensor. Check indoor unit PCB connector CN41 (White)	Operation off	Indoor sensor error
122	Indoor unit Eva in sensor (Open/Short)	Check indoor unit pipe sensor. Check indoor PCB connector CN41 (White)	Operation off	Indoor sensor error
128	Indoor unit Eva in sensor disconnection	Check the disconnection of indoor unit pipe sensor.	Operation off	Indoor sensor error
153	Indoor floating switch secondary detection	Check indoor unit float sensor. Check indoor PCB connector CN5 (black)	Operation off	Self diagnostic error
202	Indoor/outdoor commu- nication error (1 min)	Check the communication connection between indoor and outdoor units. Check the power line and communication cable connection status.	Operation off	Communication error
203	Communication error between indoor/outdoor INVIMAIN <-> MICOM (1 min)	Check MAIN MICOM Check INVERTER MICOM	Operation off	Communication error
221	Outdoor temperature sensor error	Check sensor connection status Check sensor location Check sensor resistance	Operation off	Outdoor sensor error
237	COND temperature sensor error	Check sensor connection status Check sensor location Check sensor resistance	Operation off	Outdoor sensor error
251	[Inverter] Emission tem- perature sensor error	Check sensor connection status Check sensor location Check sensor resistance	Operation off	Outdoor sensor error

Fault Codes

Error Code	Contents	Measure	Product op. in error condition	Error Type
			Outdoor unit / Comp. / Ind. unit	
440	Heating operation blocked	Check the operation setting state Check temperature sensor	Operation off	Self diagnostic error
458	Outdoor fan 1 error	Check input power connection status Check the connection status between the motor and outdoor unit of PCB Check indoor/outdoor fuse	Operation off	Self diagnostic error
461	[Inverter] Compressor startup error	Check the compressor connection status Check the resistance between different phases of the compressor	Operation off	Outdoor unit protection control error
462	[Inverter] Total current error / PFC over current error	Check the input power Check the coolant charging status Check the normal operation of outdoor fan	Operation off	Outdoor unit protection control error
464	[Inverter] IPM over current error	Check coolant charging Check the compressor connection status and normal operation Check the obstacles around the indoor and outdoor units Check whether the outdoor unit service valve is open Check whether the indoor/outdoor installation pipe/wiring are correct	Operation off	Outdoor unit protection control error
465	Compressor V limit error	Check the compressor connection status Check the resistance between different phases of the compressor	Operation off	Outdoor unit protection control error
466	DC LINK over/low voltage	Check input power Check AC power connection	Restart in 3 minutes	Outdoor unit protection control error
467	[Inverter] Compressor rotation error	Check the compressor connection status Check the resistance bettwen different phases of the compressor	Operation off	Outdoor unit protection control error
468	[Inverter] Current sensor error	Check EEPROM DATA Check the normal operation of PCB	Operation off	Outdoor unit protection control error
469	[Inverter] DC LINK volt- age sensor error	Check the input power connection Check the status of RY21 and R200 in the INVERTER PCB	Operation off	Outdoor unit protection control error
471	[Inverter] OTP error	Check EEPROM DATA Check the normal operation of PCB	Operation off	Outdoor unit protection control error

Fault Codes

Error Code	Contents	Measure	Product op. in error condition Outdoor unit / Comp. / Ind. unit	Error Type
475	Outdoor fan 2 error	Check th einput power connection status Check the connection status of the motor and the outdoor unit PCB Check the indoor/outdoor unit fuse	Operation off	Self diagnostic error
554	Gas leak error	Check the coolant charging status Check the indoor EVA sensor Check if the outdoor unit service value is open Check that the indoor/outdoor installation pipe/wiring are correct	Operation off	Self diagnostic error
556	Capacities not matched	Check the option code of the indoor unit	Operation off	Outdoor unit protection control error
601	Communication error be- tween the indoor unit and wired remote controller	Check the connection wire between the indoor unit and the wired remote controller	Operation off	Wired remote controller error
602	Communication error between the Master and Slave wired remote controllers	Check the option switch for defining the master and slave (only one master and one slave can exist)	Normal oper- ation	Wired remote controller error
606	COM1/COM2 cross installation error	Check that wired remote controller is connected to the COM2 terminal of the indoor unit	Normal oper- ation	Wired remote controller error
607	Communication error between the Master and Slave wired remote controllers.	Check the option switch for defining the master and slave (only one master and one slave can exist)	Normal oper- ation	Wired remote controller error

Troubleshooting

Error Code	Meaning	Troubleshooting
E177	Emergency stop	Indoor unit (\$POUSPM kit) orders emergency stop. Check the indoor unit (\$POUSPM kit)
E201	Control kit quantity is mismatched.	Control kit quantity must be matched with outdoor unit 1 by 1. Check the \$POUSPM kit quantity. It must be 1EA.
E403	Detection of outdoor freezing when compressor stops.	Outdoor unit (condenser) froze. Check condenser.
E404	Protection of outdoor overload when compressor stops.	Compressor is overloaded. Please check same as E461 and check compressor when it starts.
E416	Discharge temperature of a compressor in an outdoor unit is overheated.	Discharge temperature is overheated.
E440	Heating operation is not available since the out- door air temperature is over 35 degrees.	Check the outdoor temperature.
E441	Cooling operation is not available since the out- door air temperature is lower than -15 degrees.	Check the outdoor temperature.
E465	Compressor overload error	Compressor is overloaded. Please check same as E461 and check compessor when it starts.
E468	Current sensor error	Exchange INVERTER PBA.
E471	Outdoor EEPROM error	EEPROM date is wrong. Exchange EEPROM or MAIN PBA. (This error doesn't occur in EMF 150-AM)
E474	IPM (IGBT Module) or PFCM temperature sensor error	Exchange INVERTER PBA.
E484	PFC overload error	Check reactor located in control plate. If reactor is normal, exchange INVERTER PEA.
E500	IPM is over heated	Check INVERTER PBA's temperature. Power off and cool down INVERTER PBA, and then restart the outdoor unit.
E556	Capacity mismatching between indoor and outdoor	EEPROM data is wrong. Exchange EEPROM or MAIN PBA
E557	Option code miss matching among the indoors (only for DPM)	EEPROM data is wrong. (This error doesn't occur in EMF 150-AM)
E911	Emergency stop	Ensure flow switch is fitted onto pipework and connected to Samsung PCB. Ensure flow rate is above 16 litres per minute. Ensure all air is removed from system. Check circulation pumps speed setting. Check zone valves are not sticking cloesd. Check direction of flow switch on pipework. Check direction of pump on pipework. Check direction of Flow Meter on pipework.
E912	Emergency stop	Check circulation pumps are not operating. check flow switch is installed on horizontal pipework. Ensure 150mm of horizontal pipework each side of flow switch.

Control Kit EHS Mono-block Wiring

Terminal No.	Function	Description
N	230V AC Neutral Output	Neutral Output to DHW Immersion
L	230V AC Live Output	Live Output to DHW Immersion
B1	230V AC Neutral Output	Neutral Output to Backup Immersion Cable
B2	230V AC Live Output	Live Output to Backup immersion Cable
B4	230V AC Live Output	Live Output to Backup Boiler (1.5mm ² cable)
B5	230V AC Neutral Output	Neutral Output to Circulation Pump (1.5mm² cable)
В7	230V AC Neutral Output	Neutral Output to DHW Zone Valve (1.5mm² cable)
B8	230V AC Live Output	Live Output to Circulation Pump (1.5mm² cable)
B10	230V AC Live Output	Live Output to Heating Zone Valve 1 (Brown Cable) - Where no Buffer installed
B14	230V AC Live Output	Live Output to Heating Zone Valve 2 (Brown Cable) - Where no Buffer installed
B15	230V AC Neutral Output	Neutral output to Heating Zone Valve (Blue Cable)
B17	230V AC Live Output	Live Output to DHW Zone Valve (Brown Cable)
B18	230V AC Live Input	Live Output to Buffer Heating Zone Valve (Brown Cable)
B19	230V AC Neutral Output	Neutral Output to Time Clock (1.5mm² cable)
B20	230V AC Live Output	Permanent Live to Time Clock (1.5mm² cable)
B22	230V AC Live Input	Switch Live back from Time Clock for Heating Zone 1
B24	230V AC Live Input	Switch Live back from Time Clock for Heating Zone 2
F1	Comms	Communication to ODU
F2	Comms	Communication to ODU
V1	12V	12Vdc Output
V2	Gnd	Ground
F3	Gnd	Samsung Controller
F4	Gnd	Samsung Controller
Earths		Connected to Earth Bar

Commissioning, Service & Maintenance

Commissioning

From as little as £480/€578 Inc VAT

Annual Servicing

All Samsung Air Source Heat Pumps supplied by Joule must be serviced annually to validate the product warranty under the terms of the EUW agreement. Items that must be inspected annually to validate the warranty include,

- · Check outdoor fan motor and lubricate if needed
- · Check electrical wiring, contacts and terminals; repair as required
- Check all safety components
- · Check compressor operation
- Check indoor thermostat operation
- Check defrost and heating modes (winter only)
- · Check for excessive noise and vibration
- Check refrigerant charge
- Inspect air filters
- · Check all safety and pressure switches
- Check motor and heaters/voltage/amperes

Service must be carried out annually by a suitable qualified engineer to validate the terms of the Joule EUW agreement.

Warranty

Registration Procedure

A Samsung accredited installer to..



Warranty Procedure



Performing Warranty Work



Warranty Reimbursement (by distributor/service partner)



Standard Warranty Period And Extended Warranty Period

1. The warranty period starts on the date of installation as shown on the commissioning report. The standard warranty period ends 24 months later. By registering the product(s) which can be done either by yourself, or by the reseller from whom you have purchased the products (the "Reseller") within 28 days after the installation date, you will receive an additional 1/2/5 year extended limited warranty service depending on the product type which will bring the total period of coverage to 3/5/7 years from the date of installation. All of the terms set in this Statement of Limited Warranty shall apply to any extended warranty. The method of service and operating conditions will be as described in the original warranty statement provided with the Samsung Product.

Warranty: Redemption Process & Details

- This promotion cannot be used in conjunction with any other promotion(s) or special bid/tender pricing offered by Samsung Electronics.
- To redeem and claim the Extended Warranty, all details MUST be sent to (uk.corporate@samsung.com) within 28 days of the installation date to validate the additional warranty.
- 3. This offer applies to models purchased after 00:01hrs (GMT) on 1st May 2016.
- 4. Upon registration the claimant will be sent an email confirmation with notification of registration and a related reference number for the claim being registered on.
- 5. A copy of your invoice and commissioning report MUST be submitted as proof of purchase.
- 6. Proof of dispatch will not be accepted as proof of receipt.

Statement For Samsung

 This offer only applies to the purchase of a new (not second-hand) Samsung air conditioning Product which is sold in the UK or ROI after 1st May 2016

Product	Model	Warranty Type
All DVM/EHS/ERV Product	various	7 years On Site
All CAC Product	various	5 years On Site
All RAC Product	various	3 years On Site

- For customers outside the UK & ROI please refer to the country specific warranty information that came with your product.
- 3. All Extended Warranty Redemptions must be registered online within 28 days of installation.
- This Promotion is only available to end user customers who are using the products for business purposes.
- Employees or agents of Samsung or their families or households or anyone professionally connected to this promotion is not eligible.
- 6. By registering for the Extended Warranty you agree to be bound by these terms and conditions.

Warranty

Extent Of Warranty

During the extended warranty period Samsung continues to warrant that the Samsung Product shall be free from defects in materials and workmanship. If the relevant product does not function as warranted, against defective materials or workmanship, you should contact the Samsung Support Hotline.

Samsung Maintenance Parts, Supplies and Optional accessories (i.e. consumables), supplied as part of the initial Samsung Product installation and listed in the Samsung Product User Guides, is warranted against defective materials or workmanship for the first 6 months, from date of Samsung Product purchase or recommended average life volume, whichever is achieved first, but is excluded from the Extended Warranty period.

When Warranty service involves the exchange of a product or part, subject to applicable law, the item replaced becomes the property of Samsung.

The replacement item assumes the remaining warranty period of the original product.

Before you present the product(s) for On Site (IH) warranty service you must:

Ensure that the Product is available for Warranty repair, on Site at the registered address.

Claim(s) For Warranty Service

To obtain a Warranty service, you must:

- Contact the Samsung Support hotline on 0843 596 2982 (UK) / 0818 717100 (ROI)
- · Provide the full product model code and serial number
- Provide proof of activated extended warranty and proof of annual maintenance contract as per the e-mail confirmation sent at the time of online warranty registration(s)
- Provide a clear fault description and carry out any diagnostics as advised
- Comply with any reasonable instructions from Samsung or an Authorised Service Centre to allow you to receive the warranty service

Transfer Of Product

If you transfer this product to another user, warranty service may be available to that user during the remainder of the standard 24 month warranty period, but not during any extended warranty period (i.e. the extended warranty is not transferable).

Exclusions

Samsung makes no representation or guarantee that the Samsung product(s) will operate uninterrupted or error free.

During the Extended Warranty Period, Samsung will only provide the Warranty in the UK and ROI. Samsung is not responsible for paying any travel or delivery costs where the product is located outside the UK or ROI.

Services performed by Samsung in rectifying damage or defect caused as a result of any excluded conditions shall be subject to additional charges for labour, transportation and parts.

The Extended Warranty is only available if you have an ongoing maintenance contract in place with a maintenance provider approved by Samsung, under which the product(s) must be checked at least once a year by that maintenance provider.

Warranty Service is not available to you if the product you present is:

- Defaced
- Altered
- · Damaged beyond repair, or
- In need of a repair not included in Warranty service.
 (e.g Periodic Maintenance, consumable replacement and the repair or replacement of parts due to normal wear and tear) transportation damage, or any other damage caused by external factors (i.e. not damage caused by issues inherent in the manufacturing of the product)
- Does not match Product Model and serial number details as registered for Warranty service

To the maximum extent permitted by law, warranty service does not include repair of failures caused by:

- · Modification or attachments
- · Accidents or misuse
- Unsuitable physical or operating environment
- · Third party products, generic or refilled e.g. maintenance units or replacement parts
- Maintenance by anyone other than Samsung or a Samsung Authorised Service provider
- Operation of a product beyond the limit of its duty cycle or Product specifications
- Products, components, parts, material, software, or interfaces not furnished by Samsung

Neither Samsung nor its third party suppliers or resellers make any other warranty, guarantee, or condition of any kind, whether express, implied, legal or statutory, with respect to the product(s), and to the extent permitted by applicable law, specifically disclaim any implied, legal or statutory warranties or conditions or merchantability, fitness for a particular, general or normal purpose, satisfactory quality, durability and warranties against latent defects.

General Terms Of Promotion

- These terms and conditions are governed by English law and come under the English courts shall have exclusive jurisdiction to settle and resolve any dispute which may arise in connection with the validity, effect, interpretation and/or performance of these terms.
- 2. By registering for the extended warranty you agree to be bound by these terms and conditions.

- 3. The Promoter shall have the right, where necessary, to undertake all such action as is reasonable to protect itself against fraudulent or invalid claim(s) including, without limitation, to require further verification as to the identity, and other relevant details of an entrant or claimant and/or the verification as to their qualifying purchase.
- The Promoter shall not be liable for any interruption to this promotion whether due to force majeure or other factors beyond the Promoter's control.
- The Promoter reserves the right, acting reasonably and in accordance with all relevant legislation and codes of practice, to vary the terms and conditions of this Promotion.
- Promoter: Samsung Electronics (UK) Ltd, Samsung House, 1000 Hillswood Drive, Chertsey, Surrey, KT16 0PS. (Please do not send any Warranty applications to this address - they will not be registered for Warranty promotion)

Joule Cyclone

The **JOULE Cyclone** stainless steel vessel carries a fully transferable 25-year guarantee against faulty materials or manufacture provided that:

- It has been installed in the United Kingdom or the Republic of Ireland as per the instructions
 provided in the installation manual provided with the cylinder and in accordance with all of the
 relevant standards, regulations and codes of practice in force at the time.
- It has not been modified in any way, other than by JOULE
- It has not been misused, tampered with or subjected to neglect.
- The system is fed from the public mains water supply.
- It has only been used for the storage of potable water.
- It has not been subjected to frost damage.
- · The unit has been serviced annually.
- The Service Log Book has been completed after each annual service.
- The warranty card is filled in and a copy is sent by email to warranty@joule.ie

Exclusions

The guarantee does not cover cylinders affected by the following;

- The effects of scale build up on the cylinder.
- Any labour charges associated with replacing the unit or its parts.
- Any consequential losses caused by the failure or malfunction of the unit.

Please note that invoices for servicing may be requested to prove that the unit has been serviced annually.

Unvented Kit & Other Components

The expansion vessel and cold water controls supplied with JOULE models carry a 1-year guarantee. All other components that are fitted to, or supplied, with the unit carry a 1-year guarantee.

SAMSUNG

Declaration of Conformity

Manufacturer

Samsung Electronics Co., Ltd.

Product details

Product: Combination heater and Package of Combination heater

Model(s): AE050RXYDEG

Variant Model(s):

Declaration & Applicable standards

We hereby declare, that the product above is in compliance with the essential requirements of the Low Voltage Directive (2014/35/EU) and EMC Directive (2014/30/EU) and Pressure Equipment Directive(2014/68/EU) by application of:

EMC PED

EN 55014-1:2017 EN 14276-1:2006 +A1:2011
EN 55014-2:2015 EN 14276-2:2007 +A1:2011
EN 61000-3-3:2013 EN 13445-1:2014 +A1:2014
EN 61000-3-2:2014 EN 13445-2:2014 +A2:2018

EN 13445-5:2014

Safety EN 378-2:2016

EN 60335-1:2012 +A11:2014 +A13:2017

EN 60335-2-40:2003 +A11:2004 +A12:2005 +A1:2006 +A2:2009

+A13:2012

EN 62233:2008

and the Eco-Design Directive (2009/125/EC) implemented by Regulation (EU) No 813/2013 for space heaters and combination heaters using test methods from EN 14825:2016, EN 14511:2013 and EN 12102:2017 and the Directive (2011/65/EU) on the restriction of the use of certain hazardous substances in electrical and electronic equipment by application of EN 50581:2012

* The Notified Body SGS, 1155 has reviewed the technical file for the Pressure Equipment Directive and has issued the Certificate No.: PTC18.09131.5120

Conformity assessment module D1 has been followed. This product is category II under the pressure equipment Directive 2014/68/EU

Representative in the EU

Samsung Electronics QA Lab.

Blackbushe Business Park

Saxony Way, Yateley, Hampshire

GU46 6GG, UK

2019-05-13

(Place and date of issue)

Stephen Colclough - Director Regulatory Affairs

(Name and signature of authorized person)

SH Weldough

^{*} This is not the address of Samsung Service Centre. Please see the address or the phone number of Samsung Service Centre in the warranty card or contact the retailer where you purchased your product.



Declaration of Conformity

Manufacturer

Samsung Electronics Co., Ltd.

Product details

Product: Combination heater and Package of Combination heater

Model(s): AE080RXYDEG

Variant Model(s) :

Declaration & Applicable standards

We hereby declare, that the product above is in compliance with the essential requirements of the Low Voltage Directive (2014/35/EU) and EMC Directive (2014/30/EU) and Pressure Equipment Directive(2014/68/EU) by application of:

EMC PED

EN 55014-1:2017 EN 14276-1:2006 +A1:2011
EN 55014-2:2015 EN 14276-2:2007 +A1:2011
EN 61000-3-11:2000 EN 13445-1:2014 +A1:2014
EN 61000-3-12:2011 EN 13445-5:2014 +A2:2018

Safety EN 378-2:2016

EN 60335-1:2012 +A11:2014 +A13:2017

EN 60335-2-40:2003 +A11:2004 +A12:2005 +A1:2006 +A2:2009

+A13:2012

EN 62233:2008

and the Eco-Design Directive (2009/125/EC) implemented by Regulation (EU) No 327/2011 for fans driven by motors using test methods from AMCA 210-07 and EN 60704-2-7:1997 and the Regulation (EU) No 813/2013 for space heaters and combination heaters using test methods from EN 14825:2016, EN 14511:2013 and EN 12102:2017 and the Directive (2011/65/EU) on the restriction of the use of certain hazardous substances in electrical and electronic equipment by application of EN 50581:2012

The Notified Body TUV-NORD, 0045 has reviewed the technical file for the Pressure Equipment Directive and has issued the Certificate No.: 0045/202/9160/Z/00001/19/D/001(00) Conformity assessment module D1 has been followed. This product is category II under the pressure equipment Directive 2014/68/EU

Signed on behalf of Samsung Electronics

Samsung Electronics QA Lab.

Blackbushe Business Park

Saxony Way, Yateley, Hampshire

GU46 6GG, UK

2019-05-13

(Place and date of issue)

SH Wildowyh

Stephen Colclough - Director Regulatory Affairs

(Name and signature of authorized person)

^{*} This is not the address of Samsung Service Centre. Please see the address or the phone number of Samsung Service Centre in the warranty card or contact the retailer where you purchased your product.



Declaration of Conformity

Manufacturer

Samsung Electronics Co., Ltd.

Product details

Product: Combination heater and Package of Combination heater

Model(s): AE160RXYDEG
Variant Model(s): AE120RXYDEG

Declaration & Applicable standards

We hereby declare, that the product above is in compliance with the essential requirements of the Low Voltage Directive (2014/35/EU) and EMC Directive (2014/30/EU) and Pressure Equipment Directive(2014/68/EU) by application of:

EMC PED

EN 55014-1:2017 EN 14276-1:2006 +A1:2011
EN 55014-2:2015 EN 14276-2:2007 +A1:2011
EN 61000-3-11:2000 EN 13445-1:2014 +A1:2014
EN 61000-3-12:2011 EN 13445-5:2014 +A2:2018

LIV 10440 0.2014

Safety EN 378-2:2016

EN 60335-1:2012 +A11:2014 +A13:2017

EN 60335-2-40:2003 +A11:2004 +A12:2005 +A1:2006 +A2:2009

+A13:2012

EN 62233:2008

and the Eco-Design Directive (2009/125/EC) implemented by Regulation (EU) No 327/2011 for fans driven by motors using test methods from AMCA 210-07 and EN 60704-2-7:1997 and the Regulation (EU) No 813/2013 for space heaters and combination heaters using test methods from EN 14825:2016, EN 14511:2013 and EN 12102:2017 and the Directive (2011/65/EU) on the restriction of the use of certain hazardous substances in electrical and electronic equipment by application of EN 50581:2012

The Notified Body TUV-NORD, 0045 has reviewed the technical file for the Pressure Equipment Directive and has issued the Certificate No.: 0045/202/9160/Z/00001/19/D/001(00) Conformity assessment module D1 has been followed. This product is category II under the pressure equipment Directive 2014/68/EU

Signed on behalf of Samsung Electronics

Samsung Electronics QA Lab. Blackbushe Business Park

Saxony Way, Yateley, Hampshire

GU46 6GG, UK

2019-05-22

(Place and date of issue)

SH Wildowyh

Stephen Colclough - Director Regulatory Affairs

(Name and signature of authorized person)

^{**} This is not the address of Samsung Service Centre. Please see the address or the phone number of Samsung Service Centre in the warranty card or contact the retailer where you purchased your product.

Commission Delegated Regulation (Eu) No 811/2013

Product Fiche (Energy Labelling Of Combination Heater)

Α	Supplier's name or trademark		Samsung Electronics Co, Ltd. & Joule Ireland			
В	Supplier's	model identifier	-	AE050RXYDEG EU & Joule 200L H.G Cyclone		
C	For space heating	_	-	Medium-temperature application		
E	For water heating	Load profile	-	L		
G	Seasonal space heating energy efficiency class	Medium-temperature Low-temperature	-	A++ A+++		
J	Water heating energy efficiency cla	ss	-	A+		
K	Rated heat output (Average)	Medium-temperature Low-temperature	kW kW	5.0 5.0		
L	Annual energy consumption for space heating (Average)	Medium-temperature Low-temperature	kWh kWh	3224 2548		
М	Annual electricity consumption for		kWh	692		
N	Seasonal space heating energy	Medium-temperature	%	125		
0	efficiency (Average) Water heating energy efficiency (Av	Low-temperature	%	175 148		
Р	LWA (sound power level, indoor)		dB	-		
Q	Work only during off-peak hours		(Yes/ No)	No		
R	Specific precautions 1)		-			
S	Rated heat output (Colder)	Medium-temperature Low-temperature	kW kW	4.0 4.5		
Т	Rated heat output (Warmer)	Medium-temperature Low-temperature	kW kW	5.0 5.0		
U	Annual energy consumption for space heating (Colder)	Medium-temperature Low-temperature	kWh kWh	3992 3081		
٧	Annual energy consumption for space heating (Warmer)	Medium-temperature Low-temperature	kWh kWh	1801 1102		
W	Annual electricity consumption for	water heating (Colder)	kWh	-		
Х	Annual electricity consumption for	water heating (Warmer)	kWh	-		
Υ	Seasonal space heating energy efficiency (Colder)	Medium-temperature Low-temperature	%	96 141		
Z	Seasonal space heating energy efficiency (Warmer)	Medium-temperature Low-temperature	%	145 239		
AA	Water heating energy efficiency (Co		%	-		
AB	Water heating energy efficiency (W	armer)	%	-		
AC	LWA (sound power level, outdoor)		dB	61		

1) Precautions as described in the installation/user manual must be taken when assembling, installing and maintaining this product

Applicable date: 06/07/2020

Revision: 1.0

AD

Product Fiche (Energy Labelling Of Package Of Combination Heater)

Α	Supplier's name or trademark	Sam	sung Electronics Co, Ltd. & Joule Ireland
В	Supplier's model identifier	-	AE050RXYDEG EU / MIM-E03xN / Joule 200L H.G Cyclone
ΑE	Preferential heater		
AF	Seasonal space heating energy efficiency class (Average)	-	A++
N	Seasonal space heating energy efficiency (Average)	%	127
Υ	Seasonal space heating energy efficiency (Colder)	%	98
Z	Seasonal space heating energy efficiency (Warmer)	%	147
AG	Weight factor (Preferential and Supplementary heater)	-	0
АН	Value of III [294/(11 x • Prated)]	-	5.3
Al	Value of IV [115/(11 x • Prated)]	-	2.1
AJ	Difference between the seasonal space heating energy efficiencies under average and colder climate conditions	%	29
AK	Difference between the seasonal space heating energy efficiencies under warmer and average climate conditions	%	20
AL	Water heating		
AM	Seasonal water heating energy efficiency class (Average)	-	A+
AN	Water heating energy efficiency of the combination heater (Average)	%	128
AO	Value of [(220 x Qref)/Qnonsol]	%	-
AP	Value of [(Qaux x 2,5)/(220 x Qref)]	%	-
AQ	Declared load profile (Average)	-	L
AO	Temperature controls		
Α	Supplier's name or trademark	-	Samsung Electronics Co, Ltd.
В	Supplier's model identifier	-	MIM-E03xN
AS	the class of the temperature control	-	Class II
AT	the contribution of the temperature control	%	2

Commission Delegated Regulation (Eu) No 811/2013

Product Fiche (Energy Labelling Of Combination Heater)

Α	Supplier's n	ame or trademark	S	Samsung Electronics Co, Ltd. & Joule Ireland			
В	Supplier's	model identifier	-	AE080RXYDEG EU & Joule 200L H.G Cyclone			
C	For space heating		-	Medium-temperature application			
E	For water heating	Load profile	-	L			
G	Seasonal space heating energy efficiency class	Medium-temperature Low-temperature	-	A++ A+++			
J	Water heating energy efficiency cla	SS	-	A+			
.,	5	Medium-temperature	kW	8.0			
K	Rated heat output (Average)	Low-temperature	kW	8.0			
	Annual energy consumption for	Medium-temperature	kWh	5113			
L	space heating (Average)	Low-temperature	kWh	3719			
М	Annual electricity consumption for	water heating (Average)	kWh	729			
	Seasonal space heating energy	Medium-temperature	%	126			
N	efficiency (Average)	Low-temperature	%	175			
0	Water heating energy efficiency (Av	verage)	%	141			
Р	LWA (sound power level, indoor)		dB -				
Q	Work only during off-peak hours		(Yes/ No)	No			
R	Specific precautions 1)		-				
	D	Medium-temperature	kW	6.5			
S	Rated heat output (Colder)	Low-temperature	kW	6.5			
_	D . II	Medium-temperature	kW	7.5			
Т	Rated heat output (Warmer)	Low-temperature	kW	7.5			
	Annual energy consumption for	Medium-temperature	kWh	6333			
U	space heating (Colder)	Low-temperature	kWh	4426			
V	Annual energy consumption for	Medium-temperature	kWh	2658			
V	space heating (Warmer)	Low-temperature	kWh	1664			
W	Annual electricity consumption for	water heating (Colder)	kWh	-			
Х	Annual electricity consumption for	water heating (Warmer)	kWh	-			
V	Seasonal space heating energy	Medium-temperature	%	98			
Υ	efficiency (Colder)	Low-temperature	%	142			
7	Seasonal space heating energy	Medium-temperature	%	148			
Z	efficiency (Warmer)	Low-temperature	%	238			
AA	Water heating energy efficiency (Co	older)	%	-			
AB	Water heating energy efficiency (W	armer)	%	-			
AC	LWA (sound power level, outdoor)		dB	63			

1) Precautions as described in the installation/user manual must be taken when assembling, installing and maintaining this product

Applicable date: 06/07/2020

Revision: 1.0

AD

Product Fiche (Energy Labelling Of Package Of Combination Heater)

Α	Supplier's name or trademark	Sam	sung Electronics Co, Ltd. & Joule Ireland
В	Supplier's model identifier	-	AE080RXYDEG EU / MIM-E03xN / Joule 200L H.G Cyclone
ΑE	Preferential heater		
AF	Seasonal space heating energy efficiency class (Average)	-	A++
N	Seasonal space heating energy efficiency (Average)	%	128
Υ	Seasonal space heating energy efficiency (Colder)	%	100
Z	Seasonal space heating energy efficiency (Warmer)	%	150
AG	Weight factor (Preferential and Supplementary heater)	-	0
АН	Value of III [294/(11 x • Prated)]	-	3.3
Al	Value of IV [115/(11 x • Prated)]	-	1.3
AJ	Difference between the seasonal space heating energy efficiencies under average and colder climate conditions	%	28
AK	Difference between the seasonal space heating energy efficiencies under warmer and average climate conditions	%	22
AL	Water heating		
AM	Seasonal water heating energy efficiency class (Average)	-	A+
AN	Water heating energy efficiency of the combination heater (Average)	%	141
AO	Value of [(220 x Qref)/Qnonsol]	%	-
AP	Value of [(Qaux x 2,5)/(220 x Qref)]	%	-
AQ	Declared load profile (Average)	-	L
AO	Temperature controls		
Α	Supplier's name or trademark	-	Samsung Electronics Co, Ltd.
В	Supplier's model identifier	-	MIM-E03xN
AS	the class of the temperature control	-	Class II
AT	the contribution of the temperature control	%	2

Commission Delegated Regulation (Eu) No 811/2013

Product Fiche (Energy Labelling Of Combination Heater)

Α	Supplier's n	ame or trademark	Sa	Samsung Electronics Co, Ltd. & Joule Ireland			
В	Supplier's	model identifier	-	AE120RXYDEG EU & Joule 300L H.G Cyclone			
С	For space heating	_	-	Medium-temperature application			
E	For water heating	Load profile	-	XL			
G	Seasonal space heating energy efficiency class	Medium-temperature Low-temperature	-	A++ A+++			
J	Water heating energy efficiency cla	SS	-	A+			
K	Rated heat output (Average)	Medium-temperature	kW	12.0			
		Low-temperature	kW	13.0			
L	Annual energy consumption for	Medium-temperature	kWh	7051			
	space heating (Average)	Low-temperature	kWh	5725			
М	Annual electricity consumption for	water heating (Average)	kWh	1393			
N	Seasonal space heating energy	Medium-temperature	%	138			
IN	efficiency (Average)	Low-temperature	%	185			
0	Water heating energy efficiency (Av	rerage)	%	120			
Р	LWA (sound power level, indoor)		dB	-			
Q	Work only during off-peak hours		(Yes/ No)	No			
R	Specific precautions 1)		-				
S	Rated heat output (Colder)	Medium-temperature	kW	11.0			
3	Rated fleat output (Colder)	Low-temperature	kW	12.0			
т	Rated heat output (Warmer)	Medium-temperature	kW	12.0			
٠	nated fleat output (Warmer)	Low-temperature	kW	13.0			
U	Annual energy consumption for	Medium-temperature	kWh	10310			
•	space heating (Colder)	Low-temperature	kWh	8082			
٧	Annual energy consumption for	Medium-temperature	kWh	4164			
	space heating (Warmer)	Low-temperature	kWh	2731			
W	Annual electricity consumption for	water heating (Colder)	kWh	-			
Χ	Annual electricity consumption for	water heating (Warmer)	kWh	-			
Υ	Seasonal space heating energy	Medium-temperature	%	102			
1	efficiency (Colder)	Low-temperature	%	143			
Z	Seasonal space heating energy	Medium-temperature	%	151			
-	efficiency (Warmer)	Low-temperature	%	251			
AA	Water heating energy efficiency (Co	older)	%	-			
AB	Water heating energy efficiency (W	armer)	%	-			
AC	LWA (sound power level, outdoor)		dB	64			

¹⁾ Precautions as described in the installation/user manual must be taken when assembling, installing and maintaining this product

Applicable date: 06/07/2020

Revision: 1.0

Product Fiche (Energy Labelling Of Package Of Combination Heater)

Α	Supplier's name or trademark	Sam	sung Electronics Co, Ltd. & Joule Ireland
В	Supplier's model identifier	-	AE120RXYDEG EU / MIM-E03xN / Joule 300L H.G Cyclone
ΑE	Preferential heater		
AF	Seasonal space heating energy efficiency class (Average)	-	A++
N	Seasonal space heating energy efficiency (Average)	%	140
Υ	Seasonal space heating energy efficiency (Colder)	%	104
Z	Seasonal space heating energy efficiency (Warmer)	%	153
AG	Weight factor (Preferential and Supplementary heater)	-	0
АН	Value of III [294/(11 x • Prated)]	-	2.2
Al	Value of IV [115/(11 x • Prated)]	-	0.8
AJ	Difference between the seasonal space heating energy efficiencies under average and colder climate conditions	%	36
AK	Difference between the seasonal space heating energy efficiencies under warmer and average climate conditions	%	13
AL	Water heating		
AM	Seasonal water heating energy efficiency class (Average)	-	A+
AN	Water heating energy efficiency of the combination heater (Average)	%	120
AO	Value of [(220 x Qref)/Qnonsol]	%	-
AP	Value of [(Qaux x 2,5)/(220 x Qref)]	%	-
AQ	Declared load profile (Average)	-	XL
AO	Temperature controls		
Α	Supplier's name or trademark	-	Samsung Electronics Co, Ltd.
В	Supplier's model identifier	-	MIM-E03xN
AS	the class of the temperature control	-	Class II
AT	the contribution of the temperature control	%	2

Commission Delegated Regulation (Eu) No 811/2013

Product Fiche (Energy Labelling Of Combination Heater)

Α	Supplier's n	ame or trademark	Sa	Samsung Electronics Co, Ltd. & Joule Ireland			
В	Supplier's	model identifier	-	AE160RXYDEG EU & Joule 300L H.G Cyclone			
C	For space heating		-	Medium-temperature application			
E	For water heating	Load profile	-	XL			
G	Seasonal space heating energy efficiency class	Medium-temperature Low-temperature	-	A++ A+++			
J	Water heating energy efficiency cla	nergy efficiency class - A+		A+			
K	Rated heat output (Average)	Medium-temperature Low-temperature	kW	16.0 16.0			
L	Annual energy consumption for space heating (Average)	Medium-temperature Low-temperature	kWh kWh	9379 7385			
М	Annual electricity consumption for	water heating (Average)	kWh	1245			
N	Seasonal space heating energy efficiency (Average)	Medium-temperature Low-temperature	%	138 176			
0	Water heating energy efficiency (Av		%	135			
Р	LWA (sound power level, indoor)		dB	-			
Q	Work only during off-peak hours		(Yes/ No)	No			
R	Specific precautions 1)		-				
S	Rated heat output (Colder)	Medium-temperature Low-temperature	kW kW	14.5 14.5			
Т	Rated heat output (Warmer)	Medium-temperature Low-temperature	kW kW	15.5 15.5			
U	Annual energy consumption for space heating (Colder)	Medium-temperature Low-temperature	kWh kWh	14017 10390			
V	Annual energy consumption for space heating (Warmer)	Medium-temperature Low-temperature	kWh kWh	5449 3378			
W	Annual electricity consumption for	water heating (Colder)	kWh	-			
Х	Annual electricity consumption for	water heating (Warmer)	kWh	-			
Υ	Seasonal space heating energy efficiency (Colder)	Medium-temperature Low-temperature	%	99 135			
Z	Seasonal space heating energy efficiency (Warmer)	Medium-temperature Low-temperature	%	149 242			
AA	Water heating energy efficiency (Co	lder)	%	-			
AB	Water heating energy efficiency (W	armer)	%	-			
AC	LWA (sound power level, outdoor)		dB	66			

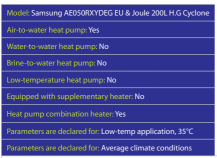
¹⁾ Precautions as described in the installation/user manual must be taken when assembling, installing and maintaining this product

Applicable date: 06/07/2020

Revision: 1.0

Product Fiche (Energy Labelling Of Package Of Combination Heater)

Α	Supplier's name or trademark	Sam	sung Electronics Co, Ltd. & Joule Ireland
В	Supplier's model identifier	-	AE160RXYDEG EU / MIM-E03xN / Joule 300L H.G Cyclone
ΑE	Preferential heater		
AF	Seasonal space heating energy efficiency class (Average)	-	A++
N	Seasonal space heating energy efficiency (Average)	%	140
Υ	Seasonal space heating energy efficiency (Colder)	%	101
Z	Seasonal space heating energy efficiency (Warmer)	%	151
AG	Weight factor (Preferential and Supplementary heater)	-	0
АН	Value of III [294/(11 x • Prated)]	-	1.7
Al	Value of IV [115/(11 x • Prated)]	-	0.7
AJ	Difference between the seasonal space heating energy efficiencies under average and colder climate conditions	%	39
AK	Difference between the seasonal space heating energy efficiencies under warmer and average climate conditions	%	11
AL	Water heating		
AM	Seasonal water heating energy efficiency class (Average)	-	A+
AN	Water heating energy efficiency of the combination heater (Average)	%	135
AO	Value of [(220 x Qref)/Qnonsol]	%	-
AP	Value of [(Qaux x 2,5)/(220 x Qref)]	%	-
AQ	Declared load profile (Average)	-	XL
AO	Temperature controls		
Α	Supplier's name or trademark	-	Samsung Electronics Co, Ltd.
В	Supplier's model identifier	-	MIM-E03xN
AS	the class of the temperature control	-	Class II
AT	the contribution of the temperature control	%	2





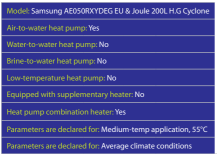


ltem	Symbol	Value	Unit	ltem	Symbol	Value	Unit		
Rated heat output (*)	Prated	6	kW	Seasonal space heating energy efficiency	ηs	175	%		
Declared capacity for h perature 20°C and outo			indoor tem-	Declared coefficient of performance for part lo and outdoor temperature Tj	Declared coefficient of performance for part load at indoor temperature 20°C and outdoor temperature Tj				
Tj = -7°C	Pdh	4.9	kW	Tj = -7°C	COP _d	2.99	-		
Tj = +2°C	Pdh	3.0	kW	Tj = +2°C	COP _d	4.18	-		
Tj = +7°C	Pdh	1.9	kW	Tj = +7°C	COP _d	6.11	-		
Tj = +12°C	Pdh	1.9	kW	Tj = +12°C	COP _d	7.70	-		
Tj = bivalent tem- perature	Pdh	4.9	kW	Tj = bivalent temperature	COP _d	2.99	-		
Tj = operation limit temperature	Pdh	4.6	kW	Tj = operation limit temperature	COP _d	2.74	-		
For air-to-water heat pumps: Tj = -15°C (if TOL , -20°C)	Pdh	-	kW	For air-to-water heat pumps: Tj = -15°C (if TOL , -20°C)	Pdh	-	-		
Bivalent temperature	Tbiv	-7	°C	For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C		
Cycling interval capacity for heating	Pcych	-	kW	Cycling interval efficiency	COP _{cyc}	-	-		
Degradation co- efficient (**)	Cdh	0.9	-	Heating water operating limit temperature	WTOL	65	°C		

ltem	Symbol	Value	Unit	ltem	Symbol	Value	Unit
Rated heat output (*)	Prated	6	kW	Seasonal space heating energy efficiency	ηѕ	175	%
Power consumption in m	odes other t	han active	mode	Supplementary	heater		
Off mode	P _{OFF}	0.022	kW	Rated heat output (**)	Psup	-	kW
Thermostat-off mode	P _{TO}	0.022	kW				
Standby mode	P _{SB}	0.022	kW	Type of energy Input			
Crankcase heater mode	P _{CK}	0.000	kW				
Other items							
Capacity control		Variable		For air-to-water heat pumps: Rated air flow rate, outdoors		3060	m3/h
Sound power level, indoors/ outdoors	L _{wa}	-/63	dB	For water- or brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger		-	m3/h
Emissions of nitrogen oxides	NO _x	-	mg/ kWh				
For heat pump combinat	ion heater:						
Declared load profile		-		Water heating energy efficiency	η _{wh}	-	%
Daily electricity con- sumption	Q _{elec}	-	kWh	Daily fuel consumption	Q _{fuel}	-	kWh

(*) For heat pump space heaters and heat pump combination heaters, the rated heat output Prated is equal to the design load for heating Pdesignh, and the rated output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).

(**) If Cdh is not determined by measurement then the default degradation coefficient is Cdh=0.9.





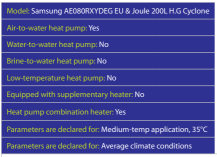


Applicable Standards: EN14511: 2013, EN14825: 2016, EN 16147: 2017, EN12102: 2017										
ltem	Symbol	Value	Unit	ltem	Symbol	Value	Unit			
Rated heat output (*)	Prated	6	kW	Seasonal space heating energy efficiency	ηs	175	%			
Declared capacity for h perature 20°C and outo			indoor tem-	Declared coefficient of performance for part lo and outdoor temperature Tj	ad at indoor	temperati	ıre 20ºC			
Tj = -7°C	Pdh	4.4	kW	Tj = -7°C	COPd	2.16	-			
Tj = +2°C	Pdh	2.7	kW	Tj = +2°C	COPd	3.17	-			
Tj = +7°C	Pdh	1.7	kW	Tj = +7°C	COPd	4.03	-			
Tj = +12°C	Pdh	1.7	kW	Tj = +12°C	COPd	4.73	-			
Tj = bivalent tem- perature	Pdh	4.4	kW	Tj = bivalent temperature	COPd	2.16	-			
Tj = operation limit temperature	Pdh	4.2	kW	Tj = operation limit temperature	COPd	2.00	-			
For air-to-water heat pumps: Tj = -15°C (if TOL , -20°C)	Pdh	-	kW	For air-to-water heat pumps: Tj = -15°C (if TOL , -20°C)	Pdh	-	-			
Bivalent temperature	Tbiv	-7	°C	For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C			
Cycling interval capacity for heating	Pcych	-	kW	Cycling interval efficiency	COPcyc	-	-			
Degradation co- efficient (**)	Cdh	0.9	-	Heating water operating limit temperature	WTOL	65	°C			

ltem	Symbol	Value	Unit	ltem	Symbol	Value	Unit	
Rated heat output (*)	Prated	6	kW	Seasonal space heating energy efficiency	ηs	175	%	
Power consumption in m	odes other t	han active	mode	Supplementary heater				
Off mode	P _{OFF}	0.022	kW	Rated heat output (**)	P _{sup}	-	kW	
Thermostat-off mode	P _{TO}	0.022	kW					
Standby mode	P _{SB}	0.022	kW	Type of energy Input				
Crankcase heater mode	P _{CK}	0.000	kW					
Other items								
Capacity control		Variable		For air-to-water heat pumps: Rated air flow rate, outdoors		3060	m3/h	
Sound power level, indoors/ outdoors	L _{wA}	-/63	dB	For water- or brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger		-	m3/h	
Emissions of nitrogen oxides	NO _x	-	mg/ kWh					
For heat pump combinati	on heater:							
Declared load profile		-		Water heating energy efficiency	η _{wh}	-	%	
Daily electricity consumption	Q _{elec}	-	kWh	Daily fuel consumption	Q _{fuel}	-	kWh	
Annual electricity consumption	AEC	692	kWh	Reference hot water temperature	-	55.72	°C	
Cylinder: Standby heat loss	-	2.064	kWh/ day	Volume of DHW accounted for in test	-	200	L	

(*) For heat pump space heaters and heat pump combination heaters, the rated heat output Prated is equal to the design load for heating Pdesignh, and the rated output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).

(**) If Cdh is not determined by measurement then the default degradation coefficient is Cdh=0.9.





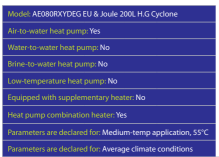


Applicable Standards	EN14511: 2	013, EN14	825: 2016, EN 161	147: 2017, EN12102: 2017					
ltem	Symbol	Value	Unit	ltem	Symbol	Value	Unit		
Rated heat output (*)	Prated	8	kW	Seasonal space heating energy efficiency	ηѕ	175	%		
Declared capacity for h perature 20°C and outo			indoor tem-	Declared coefficient of performance for part load at indoor temperature 20°C and outdoor temperature Tj					
Tj = -7°C	Pdh	7.1	kW	Tj = -7°C	COP _d	2.63	-		
Tj = +2°C	Pdh	4.3	kW	Tj = +2°C	COP _d	4.24	-		
Tj = +7°C	Pdh	3.1	kW	Tj = +7°C	COP _d	6.39	-		
Tj = +12°C	Pdh	2.6	kW	Tj = +12°C	COP _d	8.22	-		
Tj = bivalent tem- perature	Pdh	7.1	kW	Tj = bivalent temperature	COP _d	2.63	-		
Tj = operation limit temperature	Pdh	7.0	kW	Tj = operation limit temperature	COP _d	2.48	-		
For air-to-water heat pumps: Tj = -15°C (if TOL , -20°C)	Pdh	-	kW	For air-to-water heat pumps: $Tj = -15^{\circ}C$ (if TOL , -20°C)	Pdh	-	-		
Bivalent temperature	Tbiv	-7	°C	For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C		
Cycling interval capacity for heating	Pcych	-	kW	Cycling interval efficiency	COP _{cyc}	-	-		
Degradation co- efficient (**)	Cdh	0.9	-	Heating water operating limit temperature	WTOL	65	°C		

ltem	Symbol	Value	Unit	Item	Symbol	Value	Unit		
Rated heat output (*)	Prated	8	kW	Seasonal space heating energy efficiency	ηs	175	%		
Power consumption in m	odes other t	han active	mode	Supplementary heater					
Off mode	POFF	0.022	kW	Rated heat output (**)	P _{sup}	-	kW		
Thermostat-off mode	РТО	0.022	kW						
Standby mode	PSB	0.022	kW	Type of energy Input					
Crankcase heater mode	PCK	0.000	kW						
Other items									
Capacity control		Variable		For air-to-water heat pumps: Rated air flow rate, outdoors		3060	m3/h		
Sound power level, indoors/ outdoors	LWA	-/63	dB	For water- or brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger		-	m3/h		
Emissions of nitrogen oxides	NOx	-	mg/ kWh						
For heat pump combinati	ion heater:								
Declared load profile		-		Water heating energy efficiency	η _{wh}	-	%		
Daily electricity con- sumption	Qelec	-	kWh	Daily fuel consumption	Q _{fuel}	-	kWh		

(*) For heat pump space heaters and heat pump combination heaters, the rated heat output Prated is equal to the design load for heating Pdesignh, and the rated output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).

(**) If Cdh is not determined by measurement then the default degradation coefficient is Cdh=0.9.





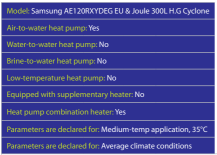


Item	Symbol	Value	Unit	ltem	Symbol	Value	Unit	
Rated heat output (*)	Prated	8	kW	Seasonal space heating energy efficiency	ηs	175	%	
Declared capacity for h perature 20°C and outo			indoor tem-	Declared coefficient of performance for part load at indoor temperature 20 $^{\circ}\text{C}$ and outdoor temperature Tj				
Tj = -7°C	Pdh	7.1	kW	Tj = -7°C	COP _d	1.90	-	
Tj = +2°C	Pdh	4.3	kW	Tj = +2°C	COP _d	3.11	-	
Tj = +7°C	Pdh	2.8	kW	Tj = +7°C	COP _d	4.55	-	
Tj = +12°C	Pdh	2.4	kW	Tj = +12°C	COP _d	5.77	-	
Tj = bivalent tem- perature	Pdh	7.1	kW	Tj = bivalent temperature	COP _d	1.90	-	
Tj = operation limit temperature	Pdh	6.8	kW	Tj = operation limit temperature	COP _d	1.66	-	
For air-to-water heat pumps: Tj = -15°C (if TOL , -20°C)	Pdh	-	kW	For air-to-water heat pumps: Tj = -15°C (if TOL , -20°C)	Pdh	-	-	
Bivalent temperature	Tbiv	-7	°C	For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C	
Cycling interval capacity for heating	Pcych	-	kW	Cycling interval efficiency	COP _{cyc}	-	-	
Degradation co- efficient (**)	Cdh	0.9	-	Heating water operating limit temperature	WTOL	65	°C	

ltem	Symbol	Value	Unit	ltem	Symbol	Value	Unit
Rated heat output (*)	Prated	8	kW	Seasonal space heating energy efficiency	ηѕ	175	%
Power consumption in m	odes other t	han active	mode	Supplementary	heater		
Off mode	P _{OFF}	0.022	kW	Rated heat output (**)	P _{sup}	-	kW
Thermostat-off mode	P _{to}	0.022	kW				
Standby mode	P _{SB}	0.022	kW	Type of energy Input			
Crankcase heater mode	P _{CK}	0.000	kW				
Other items							
Capacity control		Variable		For air-to-water heat pumps: Rated air flow rate, outdoors		3960	m3/h
Sound power level, indoors/ outdoors	L _{wa}	-/63	dB	For water- or brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	-	-	m3/h
Emissions of nitrogen oxides	NO _x	-	mg/ kWh				
For heat pump combinati	on heater:						
Declared load profile		L		Water heating energy efficiency	η _{wh}	141	%
Daily electricity consumption	Qelec	3.654	kWh	Daily fuel consumption	Q _{fuel}	-	kWh
Annual electricity consumption	AEC	729	kWh	Reference hot water temperature	-	54.34	°C
Cylinder: Standby heat loss	-	2.064	kWh/ day	Volume of DHW accounted for in test	-	200	L

^(*) For heat pump space heaters and heat pump combination heaters, the rated heat output Prated is equal to the design load for heating Pdesignh, and the rated output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).

^(**) If Cdh is not determined by measurement then the default degradation coefficient is Cdh=0.9.





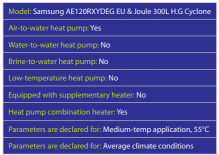


Applicable Standards	EN14511: 2	2013, EN14	825: 2016, EN 161	147: 2017, EN12102: 2017				
ltem	Symbol	Value	Unit	Item	Symbol	Value	Unit	
Rated heat output (*)	Prated	13	kW	Seasonal space heating energy efficiency	ηs	185	%	
Declared capacity for h perature 20°C and outo			indoor tem-	Declared coefficient of performance for part load at indoor temperature 20°C and outdoor temperature Tj				
Tj = -7°C	Pdh	11.5	kW	Tj = -7°C	COP _d	2.71	-	
Tj = +2°C	Pdh	7.0	kW	Tj = +2°C	COP	4.48	-	
$Tj = +7^{\circ}C$	Pdh	5.6	kW	Tj = +7°C	COP _d	6.86	-	
Tj = +12°C	Pdh	4.8	kW	Tj = +12°C	COP _d	8.95	-	
Tj = bivalent tem- perature	Pdh	11.5	kW	Tj = bivalent temperature	COP _d	2.71	-	
Tj = operation limit temperature	Pdh	13.0	kW	Tj = operation limit temperature	COP _d	2.37	-	
For air-to-water heat pumps: $Tj = -15^{\circ}C$ (if $TOL, -20^{\circ}C$)	Pdh	-	kW	For air-to-water heat pumps: Tj = -15°C (if TOL , -20°C)	Pdh	-	-	
Bivalent temperature	Tbiv	-7	°C	For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C	
Cycling interval capacity for heating	Pcych	-	kW	Cycling interval efficiency	COP _{cyc}	-	-	
Degradation co- efficient (**)	Cdh	0.9	-	Heating water operating limit temperature	WTOL	65	°C	

ltem	Symbol	Value	Unit	ltem	Symbol	Value	Unit		
Rated heat output (*)	Prated	13	kW	Seasonal space heating energy efficiency	ηs	185	%		
Power consumption in me	odes other t	han active	mode	Supplementary heater					
Off mode	P _{OFF}	0.022	kW	Rated heat output (**)	P _{sup}	-	kW		
Thermostat-off mode	P _{to}	0.022	kW						
Standby mode	P _{SB}	0.022	kW	Type of energy Input					
Crankcase heater mode	P _{ck}	0.000	kW						
Other items									
Capacity control		Variable		For air-to-water heat pumps: Rated air flow rate, outdoors		5940	m3/h		
Sound power level, indoors/ outdoors	L _{wa}	-/64	dB	For water- or brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	-	-	m3/h		
Emissions of nitrogen oxides	NO _x	-	mg/ kWh						
For heat pump combinati	on heater:								
Declared load profile		-		Water heating energy efficiency	η_{wh}	-	%		
Daily electricity con- sumption	Q _{elec}	-	kWh	Daily fuel consumption	Q _{fuel}	-	kWh		

(*) For heat pump space heaters and heat pump combination heaters, the rated heat output Prated is equal to the design load for heating Pdesignh, and the rated output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).

(**) If Cdh is not determined by measurement then the default degradation coefficient is Cdh=0.9.





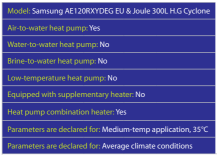


Applicable Standards	EN14511: 2	013, EN14	1825: 2016, EN 161	47: 2017, EN12102: 2017					
ltem	Symbol	Value	Unit	ltem	Symbol	Value	Unit		
Rated heat output (*)	Prated	12	kW	Seasonal space heating energy efficiency	ηs	138	%		
Declared capacity for h perature 20°C and outo			indoor tem-	Declared coefficient of performance for part load at indoor temperature 20°C and outdoor temperature Tj					
Tj = -7°C	Pdh	10.6	kW	Tj = -7°C	COP _d	2.16	-		
Tj = +2°C	Pdh	6.5	kW	Tj = +2°C	COP _d	3.45	-		
Tj = +7°C	Pdh	4.2	kW	Tj = +7°C	COP	4.57	-		
$Tj = +12^{\circ}C$	Pdh	4.2	kW	Tj = +12°C	COP _d	6.12	-		
Tj = bivalent tem- perature	Pdh	10.6	kW	Tj = bivalent temperature	COP _d	2.16	-		
Tj = operation limit temperature	Pdh	12.0	kW	Tj = operation limit temperature	COP _d	1.96	-		
For air-to-water heat pumps: $Tj = -15^{\circ}C$ (if $TOL, -20^{\circ}C$)	Pdh	-	kW	For air-to-water heat pumps: Tj = -15°C (if TOL , -20°C)	Pdh	-	-		
Bivalent temperature	Tbiv	-7	°C	For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C		
Cycling interval capacity for heating	Pcych	-	kW	Cycling interval efficiency	COP _{cyc}	-	-		
Degradation co- efficient (**)	Cdh	0.9	-	Heating water operating limit temperature	WTOL	65	°C		

ltem	Symbol	Value	Unit	ltem	Symbol	Value	Unit			
Rated heat output (*)	Prated	12	kW	Seasonal space heating energy efficiency	ηѕ	138	%			
Power consumption in me	odes other t	han active	mode	Supplementary	Supplementary heater					
Off mode	P _{OFF}	0.022	kW	Rated heat output (**)	P _{sup}	-	kW			
Thermostat-off mode	P _{TO}	0.022	kW							
Standby mode	P _{SB}	0.022	kW	Type of energy Input						
Crankcase heater mode	P _{CK}	0.000	kW							
Other items										
Capacity control		Variable		For air-to-water heat pumps: Rated air flow rate, outdoors		5940	m3/h			
Sound power level, indoors/ outdoors	L _{wa}	-/64	dB	For water- or brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	-	-	m3/h			
Emissions of nitrogen oxides	NO _x	-	mg/ kWh							
For heat pump combinati	on heater:									
Declared load profile		XL		Water heating energy efficiency	η _{wh}	120	%			
Daily electricity con- sumption	Q _{elec}	6.822	kWh	Daily fuel consumption	Q _{fuel}	-	kWh			
Annual electricity consumption	AEC	1393	kWh	Reference hot water temperature	-	53.67	°C			
Cylinder: Standby heat loss	-	2.352	kWh/ day	Volume of DHW accounted for in test	-	300	L			

(*) For heat pump space heaters and heat pump combination heaters, the rated heat output Prated is equal to the design load for heating Pdesignh, and the rated output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).

(**) If Cdh is not determined by measurement then the default degradation coefficient is Cdh=0.9.





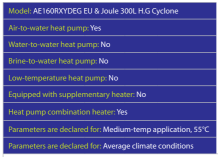


Applicable Standards	EN14511: 2	2013, EN14	1825: 2016, EN 16	147: 2017, EN12102: 2017				
ltem	Symbol	Value	Unit	Item	Symbol	Value	Unit	
Rated heat output (*)	Prated	12	kW	Seasonal space heating energy efficiency	ηs	138	%	
Declared capacity for h temperature 20°C and				Declared coefficient of performance for part load at indoor temperature 20°C and outdoor temperature Tj				
Tj = -7°C	Pdh	10.6	kW	Tj = -7°C	COP _d	2.16	-	
Tj = +2°C	Pdh	6.5	kW	Tj = +2°C	COP _d	3.45	-	
Tj = +7°C	Pdh	4.2	kW	Tj = +7°C	COP _d	4.57	-	
Tj = +12°C	Pdh	4.2	kW	Tj = +12°C	COP _d	6.12	-	
Tj = bivalent tem- perature	Pdh	10.6	kW	Tj = bivalent temperature	COP _d	2.16	-	
Tj = operation limit temperature	Pdh	12.0	kW	Tj = operation limit temperature	COP _d	1.96	-	
For air-to-water heat pumps: Tj = -15°C (if TOL , -20°C)	Pdh	-	kW	For air-to-water heat pumps: Tj = -15°C (if TOL , -20°C)	Pdh	-	-	
Bivalent temperature	Tbiv	-7	°C	For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C	
Cycling interval capacity for heating	Pcych	-	kW	Cycling interval efficiency	COP _{cyc}	-	-	
Degradation co- efficient (**)	Cdh	0.9	-	Heating water operating limit temperature	WTOL	65	°C	

ltem	Symbol	Value	Unit	ltem	Symbol	Value	Unit
Rated heat output (*)	Prated	12	kW	Seasonal space heating energy efficiency	ηѕ	138	%
Power consumption in mo	odes other t	han active	mode	Supplementary	heater		
Off mode	P _{OFF}	0.022	kW	Rated heat output (**)	P _{sup}	-	kW
Thermostat-off mode	P _{TO}	0.022	kW				
Standby mode	P ^{SB}	0.022	kW	Type of energy Input			
Crankcase heater mode	P _{CK}	0.000	kW				
Other items							
Capacity control		Variable		For air-to-water heat pumps: Rated air flow rate, outdoors		5940	m3/h
Sound power level, indoors/ outdoors	LWA	-/64	dB	For water- or brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	-	-	m3/h
Emissions of nitrogen oxides	NOx	-	mg/ kWh				
For heat pump combinati	on heater:						
Declared load profile		-		Water heating energy efficiency	ηwh	-	%
Daily electricity con- sumption	Qelec	-	kWh	Daily fuel consumption	Qfuel	-	kWh
Annual electricity consumption	AEC	1393	kWh	Reference hot water temperature	-	53.67	°C
Cylinder: Standby heat loss	-	2.352	kWh/ day	Volume of DHW accounted for in test	-	300	L

(*) For heat pump space heaters and heat pump combination heaters, the rated heat output Prated is equal to the design load for heating Pdesignh, and the rated output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).

^(**) If Cdh is not determined by measurement then the default degradation coefficient is Cdh=0.9.





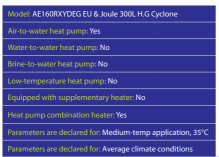


Applicable Standards	EN14511: 2	2013, EN14	1825: 2016, EN 16	147: 2017, EN12102: 2017					
ltem	Symbol	Value	Unit	Item	Symbol	Value	Unit		
Rated heat output (*)	Prated	16	kW	Seasonal space heating energy efficiency	ηѕ	176	%		
Declared capacity for h perature 20°C and outo			indoor tem-	Declared coefficient of performance for part load at indoor temperature 20°C and outdoor temperature Tj					
Tj = -7°C	Pdh	14.2	kW	Tj = -7°C	COP _d	2.65	-		
Tj = +2°C	Pdh	8.6	kW	$Tj = +2^{\circ}C$	COP _d	4.11	-		
Tj = +7°C	Pdh	5.5	kW	Tj = +7°C	COP _d	6.86	-		
$Tj = +12^{\circ}C$	Pdh	5.2	kW	Tj = +12°C	COP _d	8.81	-		
Tj = bivalent tem- perature	Pdh	14.2	kW	Tj = bivalent temperature	COP _d	2.65	-		
Tj = operation limit temperature	Pdh	13.8	kW	Tj = operation limit temperature	COP _d	2.37	-		
For air-to-water heat pumps: Tj = -15°C (if TOL , -20°C)	Pdh	-	kW	For air-to-water heat pumps: Tj = -15°C (if TOL , -20°C)	Pdh	-	-		
Bivalent temperature	Tbiv	-7	°С	For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C		
Cycling interval capacity for heating	Pcych	-	kW	Cycling interval efficiency	СОРсус	-	-		
Degradation co- efficient (**)	Cdh	0.9	-	Heating water operating limit temperature	WTOL	65	°C		

ltem	Symbol	Value	Unit	Item	Symbol	Value	Unit	
Rated heat output (*)	Prated	16	kW	Seasonal space heating energy efficiency	ηѕ	176	%	
Power consumption in m	odes other t	han active	mode	Supplementary heater				
Off mode	P _{OFF}	0.022	kW	Rated heat output (**)	P _{sup}	-	kW	
Thermostat-off mode	P _{TO}	0.022	kW					
Standby mode	P _{SB}	0.022	kW	Type of energy Input				
Crankcase heater mode	P _{CK}	0.000	kW					
Other items								
Capacity control		Variable		For air-to-water heat pumps: Rated air flow rate, outdoors		7080	m3/h	
Sound power level, indoors/ outdoors	L _{wa}	-/66	dB	For water- or brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	-	-	m3/h	
Emissions of nitrogen oxides	NO _x	-	mg/ kWh					
For heat pump combinati	ion heater:							
Declared load profile		-		Water heating energy efficiency	η _{wh}	-	%	
Daily electricity con- sumption	Qelec	-	kWh	Daily fuel consumption	Q _{fuel}	-	kWh	

(*) For heat pump space heaters and heat pump combination heaters, the rated heat output Prated is equal to the design load for heating Pdesignh, and the rated output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).

(**) If Cdh is not determined by measurement then the default degradation coefficient is Cdh=0.9.







ltem	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated heat output (*)	Prated	16	kW	Seasonal space heating energy efficiency	ηs	138	%
Declared capacity for h temperature 20°C and				Declared coefficient of performance for part lo and outdoor temperature Tj	ad at indoor	temperatu	ire 20ºC
Tj = -7°C	Pdh	14.2	kW	Tj = -7°C	COP _d	2.06	-
Tj = +2°C	Pdh	8.6	kW	Tj = +2°C	COP _d	3.31	-
Tj = +7°C	Pdh	5.5	kW	Tj = +7°C	COP _d	5.23	-
Tj = +12°C	Pdh	4.5	kW	Tj = +12°C	COP _d	6.57	-
Tj = bivalent tem- perature	Pdh	14.2	kW	Tj = bivalent temperature	COP _d	2.06	-
Tj = operation limit temperature	Pdh	14.0	kW	Tj = operation limit temperature	COP _d	1.82	-
For air-to-water heat pumps: Tj = -15°C (if TOL , -20°C)	Pdh	-	kW	For air-to-water heat pumps: Tj = -15°C (if TOL , -20°C)	Pdh	-	-
Bivalent temperature	Tbiv	-7	°C	For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C
Cycling interval capacity for heating	Pcych	-	kW	Cycling interval efficiency	СОРсус	-	-
Degradation co- efficient (**)	Cdh	0.9	-	Heating water operating limit temperature	WTOL	65	°C

ltem	Symbol	Value	Unit	ltem	Symbol	Value	Unit
Rated heat output (*)	Prated	16	kW	Seasonal space heating energy efficiency	ηѕ	138	%
Power consumption in modes other than active mode			Supplementary heater				
Off mode	P _{OFF}	0.022	kW	Rated heat output (**)	Psup	-	kW
Thermostat-off mode	P _{TO}	0.022	kW				
Standby mode	P _{SB}	0.022	kW	Type of energy Input			
Crankcase heater mode	P _{CK}	0.000	kW				
Other items							
Capacity control	Variable			For air-to-water heat pumps: Rated air flow rate, outdoors		7080	m3/h
Sound power level, indoors/ outdoors	L _{wa}	-/66	dB	For water- or brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	-	-	m3/h
Emissions of nitrogen oxides	NO _x	-	mg/ kWh				
For heat pump combinate	ion heater:						
Declared load profile	XL			Water heating energy efficiency	η _{wh}	135	%
Daily electricity consumption	Q _{elec}	6.247	kWh	Daily fuel consumption	Q _{fuel}	-	kWh
Annual electricity consumption	AEC	1245	kWh	Reference hot water temperature	-	53.73	°C
Cylinder: Standby heat loss	-	2.352	kWh/ day	Volume of DHW accounted for in test	-	300	L

(*) For heat pump space heaters and heat pump combination heaters, the rated heat output Prated is equal to the design load for heating Pdesignh, and the rated output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).

^(**) If Cdh is not determined by measurement then the default degradation coefficient is Cdh=0.9.

Notes

Notes

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