## **Factsheet**



## Pre-commissioning visit report V1

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## Plantroom pre-commissioning visit report

Prior to a commissioning visit from a Kensa Commissioning Engineer it is important that the following check list is completed.

This is vital to ensure that the visit is not wasted and that a repeat chargeable visit is required. Please complete the following and return to Kensa Heat Pumps via fax 01872 862440 or email info@kensaengineering.com.

For clarification of any points please contact Kensa Technical on 01872862140.

•	Have the ground arrays been filled an purged of all the air?	Yes / No
•	Has 20% glycol antifreeze been added to the ground arrays and the freeze	Yes / No
	point tested?	V / N
•	Has at least the minimum ground array flow rate been achieved? As per the	Yes / No
	installation and commissioning manual?	
•	Has the distribution system been filled and purged of all the air?	Yes / No
•	If the heat pump is configured for cooling, has 20% glycol antifreeze been	Yes / No
	added to the distribution system and the freeze point tested?	
•	Has at least the minimum distribution system flow rate been achieved as per	Yes / No
	the installation and commissioning manual?	
•	Ha a suitable power supply been connected to the heat pump through a local	Yes / No
	isolator as per the installation and commissioning manual?	
•	Has the building control system been connected to the heat pump and will a	Yes / No
	BMS engineer be present on the day of commissioning?	
•	Does the ground array pump run?	Yes / No
•	Does the distribution system pump run?	Yes / No
•	Is there any other reason why the heat pump should not be run?	Yes / No
•	Has the orientation of phases been checked for the power supply to the heat	Yes / No
	pump?	•
•	Has an interlock controlled by the BMS been fitted to avoid the heat pump	Yes / No
	from running when there is no flow?	