## HASNITEK

## Air to Water Heat Pump Commissioning Checklist & Warranty Validation Service Record

It is a requirement that the heat pump be installed and commissioned to the manufacturers' instructions. The warranty must be registered with the manufacturer and in accordance with their terms and conditions.

The system shall be serviced in line with the manufacturers' recommendations annually and must be carried out by a competent person. The details should be recorded in this service record.

Failure to comply with the manufacturers' servicing instructions and requirements could invalidate the warranty.

This Commissioning Checklist is to be completed in full by the competent person who commissioned the system as a means of demonstrating compliance with the appropriate Building Regulations.

Failure to install and commission according to the manufacturers' instructions and complete this Commissioning Checklist could invalidate the warranty. This does not affect the customer's statutory rights.

Basic Information				
Company Name				
Company Address				
Installation Engineer (Name)	Contact Phone No:			
Installer Ref. No. (MCS or equiv)	Installer Ref. No. (Fgas) (if applica	ble)		
Manufacturers Design Ref (if applicable)		,		
Installation Address				
DNO notified of installation	Yes * 🗌	No		
Installation compliant with Building Regulations	Yes Time, temperature, and interlock	provided Yes		
Water Quality Check Completed		No		
Customer Handover & Explanation Complete	Yes * No Commission	oning Date:		
System Design				
Property Heat Loss (kW)	Heat Loss Ambien	t Temp(°C):		
Outdoor Unit Information				
Outdoor Unit Manufacturer	Model No			
Outdoor Unit Type (Mono/Split)	Outdoor Unit Serial No			
Pipework Insulated	Yes * No De-frost/Condensate Provision:	Yes * 🗌 No		
Min Clearances Provided		No		
Anti-Vibration Installed		No		
Isolation Valves (Flow & Return) Installed	Yes * 🗌	No		
MCB/RCBO Rating (Amps)				
Outdoor Isolator fitted	Yes *	No		
Indoor Unit Information				
Indoor Unit Manufacturer	Model No:			
Indoor Unit Type (Hydro/Wiring Centre etc)	Indoor Unit Serial No			
DHW Cylinder Information				
Cylinder Manufacturer	Model No:			
Controller Information				
Flow Temperature Set-up (°C)	Stored DHW Temperature (°C)			
Heating Circuit Flow Rate (I/min)				
Weather/Load Compensation	Yes	No		
Legionella Protection Activated	Yes *	No		
Heating System Information				
System Balanced	Yes *	No		
Auto Bypass Fitted	Yes * No Hydraulic Separation	Yes * No		
Heating Expansion Vessel Fitted		No		
System Flushed & Cleansed		No		
System purged and inhibitor added as BS 7593	Yes * No System Filtration as BS 7593	Yes * No		
Heating System Frost Protected		No		
Primary Min Water Volume Met:	Yes *	No		
Secondary Heat Source:		r Thermal 🗌 * Other 🗌		
Declaration				
Installer Signature:	Print Name:			
I confirm the installation complies with all relevant, current building, electrical, water and Fgas regulations, noise calculations and the relevant manufacturer's instructions				
Note: If answered No to any of the * highlighted questions, please add the reasons in the Additional Notes				
Additional Notes				

Supplementary Information (not mandatory)				
System Design				
Design flow temp at outdoor design temp (°C):				
Max & Min flow temperatures (°C):				
Max flow temp at ambient temp (°C):				
Min flow temp at ambient temp (°C):				
Have heat emitters been sized to meet the design heat loss (Y/N):	Yes	No		
Refrigerant Information (if applicable)				
Refrigerant piping length (m):				
Additional refrigerant charge (kg):				
Pressure test (bar):	Vacuum test (mbar):			
Heating System:				
Filtration method (strainer/magnetic etc)				
Synchronised control for bi-valent:	Yes	No No		

## SERVICE RECORD

It is recommended that your heating system is regularly serviced and maintained, in line with manufacturers' instructions, and that the appropriate service record is completed.

Service 1:		Service 2:	
Engineer Name		Engineer Name	
Engineer Company		Engineer Company	
Contact no.		Contact no.	
Comments:		Comments:	
Signed	Date	Signed	Date
Service 3:		Service 4:	
Engineer Name		Engineer Name	
Engineer Company		Engineer Company	
Contact no.		Contact no.	
Comments:		Comments:	
Circul	Data	Clanad	Data
Signed	Date	Signed	Date
Service 5:		Service 6:	
Engineer Name		Engineer Name	
Engineer Company		Engineer Company	
Contact no.		Contact no.	
Comments:		Comments:	
Cienced	Date	Signad	Date
Signed	Date	Signed	Date
Service 7:		Service 8:	
Engineer Name		Engineer Name	
Engineer Company		Engineer Company	
Contact no.		Contact no.	
Comments:		Comments:	
Signed	Date	Signed	Date
Service 9:		Service 10:	
		Engineer Name	
Engineer Name		Engineer Company	
Engineer Company		Contact no.	
Contact no.			
Comments:		Comments:	
Signed	Date	Signed	Date
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