

Ground/Water to Water Heat Pump Annual Service Checklist

It is a requirement that the heat pump be serviced to the manufacturers' instructions. 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 a service record.

Failure to comply with the manufacturers' servicing instructions and requirements could invalidate the warranty. This does not affect the customer's statutory rights.

Note to reader:

This checklist is designed to be a resource for situations where manufacturer-specific guidance on maintenance checks is not available. While not intended to replace manufacturer guidelines, it is a useful reference point for reviewing the effective operation and longevity of air to water and ground source heat pumps. By outlining fundamental service practices, the aim is to enhance consistency and reliability across the sector.

Basic Information			
Company Name			
Company Address			
Service Engineer (Name)			
Contact Number			
Installation Address			
Model and Serial No.	Se	ervice Date:	
Heat Pump Unit		i vice bute.	
Check visual condition of the heat pump, confirm no damage and check			
panels for vibration (tighten where required)	∐ Yes	* L No	
Check minimum installation/operating clearances are maintained	Yes	* No	
Visual inspection for refrigerant or oil leaks, confirm none present	☐ Yes	* No	
Check electrical connection grommets and cable are secure and no			
damage present	∐ Yes	* L No	
Check manufacturers guidelines to ensure any refrigerant risks being	□ Vac	* 🗆 No	
observed e.g. safe zones or leak detection	∐ Yes	* ∐ No	
Ground or Water Source Hydraulics			
Check and clean any filters including those which are magnetic	☐ Yes	* No	
Check fluid freeze protection using a refractometer and confirm they	□Vos	* □No	
meet manufacturers requirements	∐ Yes	* L No	
Check circuit pressure and charge vessel if required	☐ Yes	* No	
Check operating circuit temperature is correct	☐ Yes	* No	
If possible, check circuit flow rate and/or DeltaT meets minimum	Yes	*	
requirements		🔲 140	
Heating Circuit Hydraulics	_		
Check any pipe insulation is in good condition	Yes	* No	
If present, check flexible pipes in good condition	☐ Yes	* No	
Check air bleed valves are operating correctly	☐ Yes	* No	
Check primary heating circuit antifreeze levels or devices operating	Yes	* No	
correctly			
Check and clean any filters including magnetic	☐ Yes	* No	
Visual check primary circuit PRVs and termination of discharge correct	☐ Yes	* No	
Check primary system pressure and charge vessel if required	Yes	* No	
If possible, check primary system flow rate and/or DeltaT meets	Yes	*	
minimum requirements		140	
Domestic hot water cylinder			
Validate building regulation cylinder checks completed	☐ Yes	* No	
Check if pasteurisation purge cycle required and if so checks completed	☐ Yes	* No	
Controller Information			
Check time and date set correctly	Yes	* No	
Check any fault codes or logs and advise	Yes	* No	
Declaration	_		
Installer Signature:	Print		
I confirm the installation has been serviced in accordance with the above chec	Name: cklist and all necessary documer	ntation has been handed to	
the customer/owner.			
Note: If answered No to any of the * highlighted questions, please add the reasons in the Additional Notes			
Additional Notes			

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:	
Signed	Date	Signed	Date
Service 5:		Service 6:	
Engineer Name		Engineer Name	
Engineer Company		Engineer Company	
Contact no.		Contact no.	
Comments:		Comments:	1
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