

Cylinder Certificate of Installation & Commissioning (Warranty Registration).

This installation and commissioning certificate must be completed by an appropriately qualified person and returned to Warmflow Engineering Co. Ltd. in order to activate the related product guarantee.

Note: Failure to properly install, commission and register the appliance with the manufacturer in accordance with the terms and conditions of the warranty will invalidate all guarantees.

Ins	Tick or insert value								
1	Is the installation in a hard water area (above 200mg/litre)	Yes	No						
	If yes, has a suitable and effective hard water treatment been fitted?	`	Yes						
	What type of hard water treatment has been fitted?								
2	What is the incoming static cold water pressure on the mains supply?								
3	Where in the property is the inlet group situated?								
4	To what pressure is the pressure reducing valve on the inlet group set?		bar						
5	Has the expansion vessel bladder pressure been checked (prior to system filling)?	Y	/es						
6	What is the expansion vessel bladder pressure?		bar						
7	Has the factory-fitted temperature & pressure relief valve been correctly piped to a suitable discharge?	Υ	es						
8	Has the expansion valve of the inlet group been correctly piped to a suitable discharge?								
9	Is the discharge arrangement piped and terminated in accordance with Building Regulations?								
10	0 Has the discharge arrangement from the expansion / temperature & pressure relief valves been tested?								
11	Have all pipes been insulated up to 1 metre from the cylinder, or to where they become concealed?								
Controls									
12	Have time & temperature controls been fitted in accordance with Building Regulations?	Υe	es						
13	What type of control system has been fitted? S-plan Y-plan	Otl	her						
14	Are all heat sources wired through the correct cylinder / immersion limit thermostat(s)	Y	es						

Installation address details										
Name										
Address										
Telephone		Mobile		Email						
System details										
Cylinder model (e.g. HP170UV or DI290UV) (refer to silver barcode label on cylinder)										
Cylinder serial number (in format Fxxxxxxx) (refer to silver barcode label on cylinder)										
Commissioning engineer's details										
Name				Date	of Commissioning					
Engineer Unvented Hot Water Credentials										
Address										
Telephone		Mobile		Email						
Commissioning										
To what position is the primary circuit cylinder thermostat set? (e.g. Min, Max, 50%, etc)										
To what position is the immersion thermostat set?										
What is the hot water flow temperature at the nearest outlet?										
What is the maximum hot water flow rate at the highest flow outlet (e.g. bath tap)?										
Handover										
The hot water system complies with the appropriate Building Regulations?										
The system has been installed and commissioned in accordance with the manufacturer's instructions?										
The system controls have been demonstrated to and understood by the customer?										
All product literature has been left with and explained to the customer?										

Return the completed certificate to:

Appliance Registration Department, Warmflow Engineering Co Ltd, Lissue Industrial Estate, Moira Road, Lisburn, BT28 2RF, Northern Ireland. Tel: 028 9262 0869, **E-mail: commission@warmflow.co.uk**

Form: Q11-192 lss 02