

Please leave this form with the customer

Installer Checklist

Your Baxi Ambiflo™ product includes a free set up and check by one of our heateam engineers worth £300 (excl VAT). Baxi strongly recommend use of this service that includes parameter setting and hydraulic adjustments.

heateam can set up and check usually within 7 days of the request. Please telephone Baxi on 0870 060 3261 to arrange this FREE visit. **IMPORTANT:** Before arranging this visit, please ensure that your installation engineer has completed this check list. To indicate compliance with each requirement simply get your installer to tick the adjacent box.

Warranty may be subject to a successful set up and check by Baxi. Safe access must be provided to any part of the heat pump mounted above 2 metres.

On the day of the visit, our heateam engineer will require this form. If there are any non compliances with these requirements, Baxi may not be able to set up and check your appliance. Any necessary revisit may be chargeable to the customer.

IMPORTANT: For our heateam engineer on the day of the visit, the installer or householder must provide safe access to any parts of the unit mounted above 2 metres, in accordance with the latest HSE Working at Height regulations.

* The system serial number can be found on the bottom right hand side of the Ambiflo™ Heat Pump Outer Case.

PLEASE KEEP THIS FORM SAFE AND GIVE IT TO THE HEATEAM ENGINEER WHEN THEY CALL.

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Installer details

Installer Name
Installation Tel
Installer Address

	Postcode
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Your details

Title	Initial	Surname
Tel		
Address		
		Postcode

Model:				
Serial number:*		System Age:	New System	
			Existing System	
Date of Installation:				
Height of Installation:	metres	Emitter Type:	Radiator	
Building Heat Loss:	kW		Underfloor	

			Mixed	
Mains Fuse Rating:	amps			

PTO

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Pre-commissioning check list

Heat pump

Heat output suitable for building heat loss

No noticeable damage

Transit mesh has been removed

Sited in accordance with instructions

Minimum clearances observed

No foliage that could cause air flow restriction

If wall mounted, brackets securely fitted

Flexible hoses connected correctly

Any safety / security risk adequately assessed

If required, guard is correctly and securely fitted

Fixed using the four bolts provided

If appropriate, fixed using tamper proof screws

Anti-vibration pads not over-compressed

Hydraulics

Emitters sized for system temperature

Hydraulics according to correct diagram

Plumbing is to best practice guidelines

Pipework between unit and buffer minimum 28mm

Other pipework is suitable diameter / Microbore not used

If required, buffer is correctly sited

Connections adequately tightened

Non return valves fitted right way round

All valves are open

Flow regulator right way round

Flow regulator is accessible for commissioning

Pipe work correctly insulated

Condensate drain fitted correctly

If retrofit, power flushed system

System has been filled

System pressure is satisfactory

Safety devices fitted correctly

If radiators, dirt separator fitted

Inhibitor added to system water

Inhibitor label visible

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Electrics

Load diversity calculation carried out

Mains incoming fuse is adequate

If less <100A and inadequate, current shedding device fitted

Wiring is to I.E.E. regulations

Wiring according to correct diagram

Wiring is suitable quality and cable size

Glands are adequately tightened

Room control / zone sensor(s) correctly sited

Control / sensor wire is correct specification

Outdoor sensor on North facing wall

Cable lengths within limit

Zone sensor(s) wired to the correct PCB

Heat pump and circulators have been operated

For Heateam Engineer Use Only

Job no.
Engineer no.

Comments.

Recommendations

Chargeable Revisit Required

YES

NO

Engineer Signature:
