

IMPORTANT REMARKS



Installation

The preheated water supply inline of the ZYPHO PiPe 65 must be insulated in accordance with the requirements of the 'Building Services Compliance Guide'.

Pipework between the WWHRS preheated water outlet and the water heater and /or shower cold water inlet(s) (depending on installation configuration) must be labelled to indicate that no other services can be interconnected. It is essential that a trap is installed downstream of the ZYPHO PiPe 65 and that NO trap is installed directly underneath the shower.

System A: Installation configuration 1

System B: Installation configuration 2

System C: Installation configuration 3

Energy Saving Performance Recognised by SAP

The successful operation of the ZYPHO PiPe 65 which is a Waste Water Heat Recovery System (WWHRS) – Instantaneous Shower Heat Recovery Device, depends entirely upon the adherence to these instructions. Additionally, for new-build dwellings within the UK, recognition of the system's energy saving performance within the National Calculation Methodology (NCM) for the energy rating of dwellings, known as the Standard Assessment Procedure (SAP) requires that these instructions are complied with in conjunction with a system design checklist and an installation checklist and certificate of installation, supplied with this document and available at: www.ncm-pcdb.org.uk/sap.

The system should be installed by a suitably qualified plumber, with system design consideration being equally important to a correct installation. For recognition of the ZYPHO PiPe 65 within SAP, a system design checklist and an installation checklist and certificate of installation should be completed and signed, with copies kept for the home user pack (home owner), the installer, and sent to ZYPHO at the post or e-mail address shown below. Building Control Officers may also request a copy. For the purpose of system identification of product data without SAP, the product will have an NCM (SAP) Identifier label permanently fixed to the unit, whereby the 'model qualifier' states 'refer to installation certificate, if unknown assume System B'. A second NCM (SAP) Identifier label is also supplied and must be affixed to a nearby boiler or service cupboard (the label must be visible for inspection without disassembly of nearby products or systems) and the 'model qualifier' states 'System A, System B or System C delete as appropriate'.

Not sending back the completed and signed system design checklist, the installation checklist and certificate of installation to ZYPHO will invalidate the guarantee.

Address

Rua Barão do Corvo, 37 – 1ºF
4400-039 V N Gaia, PORTUGAL

b2b@zyphe.pt