

E-TECHYBRID



Part of Immergas

E-TEC HYBRID

KEY FEATURES:

- + Packaged heat pump solution
- Instantaneous hot water on demand, no need for stored hot water
- Anti-freeze protection can be used without Glycol
- Always chooses the cheapest fuel source based on current energy tariff
- + Simple hydronic layout, very easy to install

- Hydrogen blend compatible (up to 20% hydrogen)
- + No need to upgrade existing heating system, minimising install costs
- 5 Year Warranty on approved and correctly installed/ maintained installation

The Alpha E-Tec 33 HB boiler is connected with the Alpha E-Tec EHP external heat pump unit to give a full hybrid solution.

Together with the supplied Smartech controls this gives high efficiency heating and hot water. The package uses energy prices and temperature to choose the most efficient combination to heat the home. Hot water is provided instantaneously by the gas boiler when required. Depending on the demand and outside temperature the heating flow temperature is adjusted to heat the property effectively. The system will automatically vary the water temperature in the radiators depending on the outside temperature.

The radiators may not always feel very hot on mild heating days. This is normal and the room temperature will still be maintained to the required set temperature. The domestic hot water temperature can be adjusted using the increase and decrease buttons on the boiler control panel. Alternatively, the hot water temperature can be adjusted in the settings on the app on your smart phone.

The maximum heating water temperature can also be adjusted for the heating circuit, however, this will still vary depending on outside temperature as the system calculates the most efficient temperature required.

E-TEC HYBRID HEAT PUMP SYSTEM	
Part number	3.033346

SPECIALIST TRAINING FOR INSTALLERS

In order to support installers with the transition to renewable heating systems we offer dedicated training on our heat pumps and hybrid solutions.

Our in-house specialists provide practical advice on system designs, key features and considerations when fitting a heat pump; together with expert hands-on training in product positioning and installation.



Alpha

E-TEC HYBRID EHP 4kW

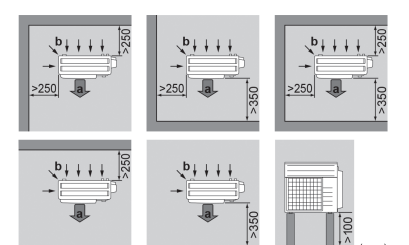
Model (nominal capacity)	4kW
SCOP	4.14
Power Supply	1Ф, 220~240V, 50Hz
COP @ 35°c (external temperature 7°c)	4.55
Operating Temperature (min/max)	- 15°c ~ 25°c
Minimum System Flow Rate	500 l/h
Breaker Size	16A
Piping Connections	1" BSP
Net Weight	45kg
Pre Charged R32	0.56kg
Compressor	Swing Compressor
Sound Pressure Level	37dbA
Sound Power Level	58.7dbA
Unit Casing	Single Fan

E-TEC HYBRID 33HB 33kW

(mm)

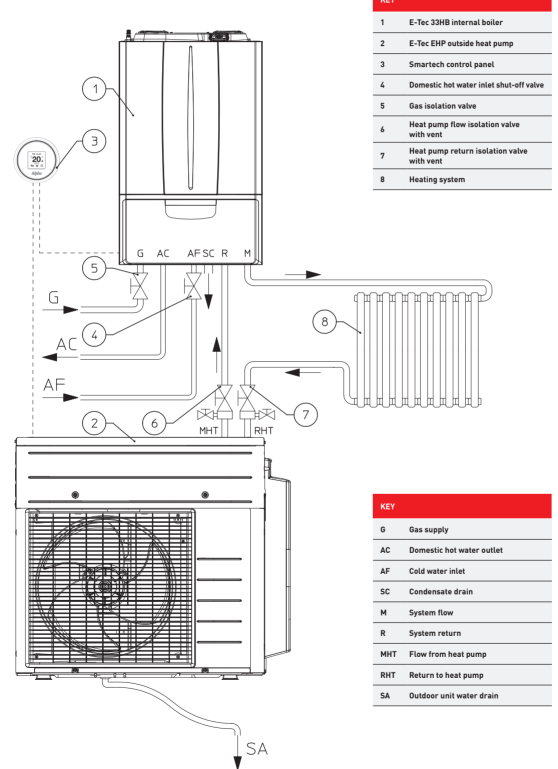
Model (nominal capacity)	E-TEC 33
Weight	35kg
Power Supply	1Ф, 220~240V, 50Hz
Flow Rate	14.1 LPM
Pump	Grundfos
Zinc Plated Expansion Vessel	8L volume

OUTDOOR INSTALLATION SITE REQUIREMENTS



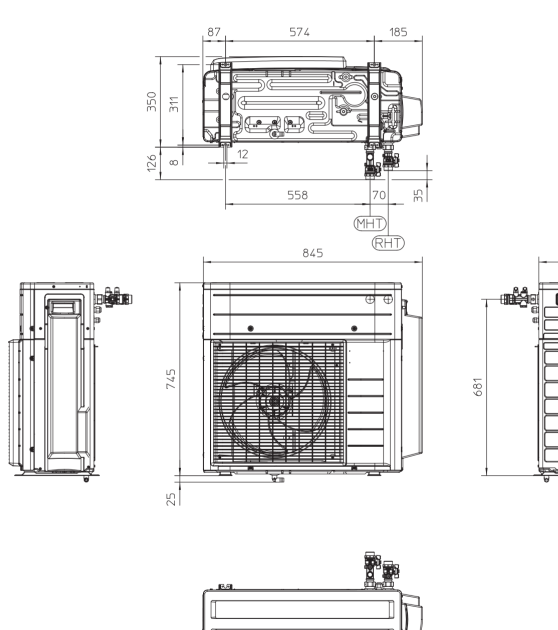
DIMENSIONS

HYBRID HYDRAULIC DIAGRAM



Alpha

CASING DIMENSIONS



KEY	
RHT (G1")	Return to heat pump
MHT (G1")	Flow from heat pump

285

44



HEAD OFFICE

Nepicar House London Road Wrotham Heath Kent TN15 7RS

USEFUL NUMBERS

General sales enquiries0344 871 8760Order/Delivery enquiries0344 871 8761Sales order fax0344 871 8762Sales order emailorders@alpha-Training academy0344 871 8763Technical helpline0344 871 8764

0344 871 8760 0344 871 8761 0344 871 8762 orders@alpha-innovation.co.uk 0344 871 8763 0344 871 8764

HYBRID0922

www.alpha-innovation.co.uk



