Introducing



More than just a heat pump

Introducing the Cosy 6 heating system: a complete package that includes a heat pump, hot water cylinder, easy-to-use controls and up to four Cosy Pods to monitor the temperature and humidity of your home.

Access your home's heating and energy all in one place with the Octopus Energy app for complete control at your fingertips.

Get energy when it's cheapest and greenest by matching your heating schedule to your smart tariff, helping you to save money on heating bills without compromising on comfort.

Built, installed & supported by Octopus experts
Designed & made in the UK
8 year product warranty
Pairs seamlessly with the Octopus Energy app
MCS certified & eligible for £7,500 grant
Built-in safety features

The Cosy 6 heating system

Our pride and joy, the Cosy 6 heat pump! It works effortlessly with our clever Octopus tech to warm up your home and hot water up to 4x more efficiently than a gas boiler.



Cosy 6 heat pump

The 6kW Cosy 6 is designed to be installed and run incredibly efficiently. Unlike many heat pumps, Cosy 6 uses a new natural refrigerant that's better for the environment.



Hot water cylinder

Sized to suit your home, our hot water cylinders are highly insulated to keep heat loss to a minimum whilst storing your hot water. Made from durable duplex stainless steel.



Cosy Hub

This smart device sends information back and forth from your heat pump to your app. Built with handy light indicators to show connection, heat status and more.



Cosy Pods

A Cosy Pod is a temperature and humidity sensor which lets you conveniently boost your heating at the touch of a button. Use multiple pods to monitor different rooms throughout your home.



The Octopus Energy App

Control your heating and water from anywhere, with ease. Switch heating on and off, set schedules, monitor temperature and humidity around your home, track your heating performance and much more.

Remote monitoring

We remotely monitor your Cosy 6 system and have direct insights into your heat pump's performance, so if there's ever an issue, our in-house team will be on hand to help – fast.





High performance

Cosy 6 is installed to MCS certification standard, meaning it's designed to provide a SCOP (seasonal coefficient of performance) of 2.8 even under the most strenuous real-world heating conditions. We design the whole system in your home to target a SCOP of around 3.4.

Cosy compatibility

The Cosy heat pump, app and tariff work seamlessly to make saving on your heating bills easier. Plus with one point-of-contact for customer support, and an optional affordable service plan, Octopus truly have you covered.



Specifications

Model	Cosy 6
Nominal Heat Capacity	6 kW
Coefficient of Performance A7/W35 @ 5.63kW*	4.29
Coefficient of Performance A7/W65 @ 5.23kW*	2.71
Sound Power Level A7/W35	56 dBa
Dimensions (W x H x D)	855mm x 1125mm x 595mm
Volume	0.571 m3
Weight	100 kg
Maximum flow rate	25 L/m
Minimum flow rate	7 L/mi
Minimum system volume	100 L
Maximum operating pressure	32 bar
Maximum flow temperature	75º C**
Electrical supply rating	230VAC / 50Hz single-phase
Refrigerant type	R290
Refrigerant charge	0.650 kg
Waterproofing (Ingress Protection rating)	IPX5

*Conforms to EN14511 standard

Octopus Energy Heating Limited declares that the radio equipment types IC1 and RS1 comply with UK SI 2017 No.1206 and EU Directive 2014/53/EU. Full declaration text available at: https://octopus.energy/blog/Cosy-Octopus-heat-pump

Max. radiated power: <20dBm. Frequency: 2400 - 2483.5 Mhz.

Information accurate as of July 2024

** Heating - We will design the system to a maximum of 55 degrees flow temperature.

fully seen

not seen

3.1m

CO ZY 250mm

Reading and the second