



Neobox smart

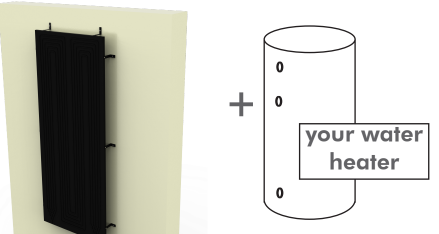
minimal space maximum saving maximum versatility











The sustainable Neobox retro fits to existing vented or unvented water heater.



negative temperature through the solar aluminium panel and captures heat from this panel absorbed in the atmosphere (rain, sun, wind,...). As the klea rises up its temperature it evaporates into a gas.

This gas is carried down to the Neobox where it is compressed by the compressor allowing to increase its temperature. This heat is then yield to the water coming from the cylinder thanks to the water heat pump, through a plate heat exchanger, reaching 55°C.

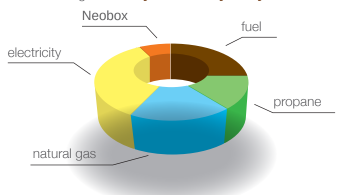
Enjoy the Neobox benefits

- Your water up to 50°C
- No need to change your water cylinder:
 - Retro fits to existing cylinder
 - Adapted for vented and unvented water heater storage
- Easy integrated light aluminium panel (6kg) resistant to corrosion that can be mounted on wall, roof, balcony, etc
- The compact unit Neoobox can be placed on the floor or hung on the wall
- Save more: minimal maintenance
- Fast installation in half day
- Safe, non toxic, environmentally friendly fluid in the panel that allowed you to get sustainable hot water all year round



Economical

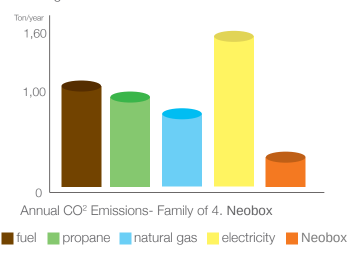
Improve your family's economy obtaining important annual savings. Lower your monthly utility bills.



Annual Energy consumption with a **Neobox** for a family of 4.



Take care of the planet by reducing air pollution by day and night.





Efficient and reliable

Panel: manufactured under strict quality control standards, made of anodized aluminium 30 microns which confers it a long lifespan of more than 25 years and a resistance to corrosion and to the most adverse weather conditions. 5 years warranty.

Neobox: high quality components (high performance stainless steel heat exchanger- circulation pump for DHW, rotary compressor) allowing you to add value to your existing installation by transforming it into the right renewable energy DHW solution

Technical Features

Max Thermal Power	W	2200
Max Electric Power Consumed	W	490
Voltage / Frequency	V / Hz	230/50-60
Atmospheric Temperature Range	°C	-2 to 42
Fluid	Type / kg	R134a / 0,8
Max DHW Temperature (with Thermodynamics)	°C	55
NeoBox Packaging Dimensions	$H \times W \times D$	400 x 470 x 400
Maximum Working Pressure	bar	6
Cold Water Input Connection	inch	1/2
Hot Water Output Connection	inch	1/2
Thermodynamic Panel Weight	kg	6
Thermodynamic Panel Packaging Dimensions	HxWxD	1800 x 810 x 30
Thermodynamic Panel Input Output Connections (thread)	inch	1/4 3/8
Thermodynamic Unit Input Output Connections (thread)	inch	1/2 1/2



POWERTECH MANUFACTURER, S.L.