OCHSNER hot water heat pumps NATURAL HOT WATER







OCHSNER EUROPA

HOT WATER HEAT PUMPS

Europa series hot water heat pumps are the ideal supplement to any heating system.

Besides efficient and environmentally friendly DHW heating, these offer numerous additional benefits such as the cooling or ventilation of pantries/storage rooms and much more.



EFFICIENT AND ENVIRONMENTALLY SOUND DHW HEATING, INDEPENDENT OF YOUR HEATING SYSTEM

Hot water heat pumps make it possible. The perfect complement to heating heat pumps and boilers, they can be installed as an alternative to solar thermal systems or in combination with them.

The Europa series of hot water heat pumps offers the following key benefits:

- Highly efficient and durable
- Environmentally responsible DHW heating with air/exhaust air as the heat source
- European EHPA Quality Label
- Very quiet running
- Quick positioning and installation: simply connect the appliance to the power supply and hot & cold water pipework
- Smart, simple-to-operate control technology with touchscreen (depending on the model)
- DHW up to 65°C in heat pump mode
- Can be combined with PV systems
- Also suitable for renovation projects, to complement existing oil, gas or biomass boilers

GENERATE DHW SEPARATELY AND TURN OFF THE HEATING IN SUMMER

There are many situations in which it is a good idea to separate your central heating and DHW heating systems. One significant benefit is that the central heat generator can be switched off outside the heating

season, which saves energy over the long term. The fact is that many heat generators are oversized when it comes to DHW heating outside the heating season. As an additional benefit, switching your heating system off during the summer months extends its service life.

WASTE HEAT FROM YOUR HOUSE

HOT WATER HEAT PUMPS GENERALLY USE WARM INDOOR AIR, TO GENERATE DHW.

Ambient air from the interior is transferred to a refrigerant inside the heat pump. This refrigerant is compressed by a compressor and then used to generate DHW via a heat exchanger. This way, energy efficient use can be made of waste heat, particularly from secondary rooms or storage spaces such as a boiler room, utility room or pantry/storage room.

IDEALLY SUITED TO RETROFITTING

Due to their operating principle and their high efficiency, hot water heat pumps are suitable for new build as well as for retrofitting in detached and two-family houses. Separating the heating system from DHW heating as an energy saving measure can be achieved quickly and simply. Hot water heat pumps are also a worthwhile investment which will pay off over the long term if you are looking to replace your old electrically heated floorstanding DHW tank.



The Europa 333 Genius is a hot water heat pump with a 300 litre tank volume, Modbus interface and adjustable booster

When linked up to a building management system or inverter, this combination of components allows for optimised use of

on-site PV power. Available surplus power

up to an electric output of 2.100 W can

Depending on the surplus power and storage capacity available, the heat pump

via the electric immersion heater. This

energy to be converted into heat.

allows even very small amounts of solar

is switched and the remainder is regulated

be used on an infinitely variable basis via the heat pump and controllable electric immersion heater, with the energy being

heating element.

stored in the DHW.

EUROPA 333 GENIUS: THE FLAGSHIP MODEL IN OCHSNER'S HOT WATER HEAT PUMP LINE-UP

EUROPA 333 GENIUS



FOR DHW HEATING, COOLING OF PANTRIES/ STORAGE ROOMS, CELLAR **DEHUMIDIFICATION, VENTILATION**

COMPACT APPLIANCE

- Smart Grid ready
- Optimised consumption of PV power generated on site – infinitely variable from 0 to 2.100 W
- With coil for external heat generators such as boilers and solar thermal systems
- Mains current anode
- Anti-legionella function in heat pump mode
- Extremely straightforward commissioning
- Tiptronic Plus S controller with touchscreen

AIR/EXHAUST AIR HEAT PUMP









Winner of the "Energie Genie" innovation award from the Austrian Federal Ministry of Sustainability and Tourism. THE COMBINATION OF A HEAT PUMP AND CONTROLLABLE BOOSTER **HEATING ELEMENT IN ONE APPLIANCE MAKES THIS CONCEPT ABSOLUTELY** UNIQUE ON THE MARKET.

EFFECTS ON ENERGY SAVINGS AND ENERGY EFFICIENCY:

Considering the DHW volume and heating from 15°C to 65°C, 17 kWh of energy can be saved with the Europa 333 Genius.

EHPA Quality Label tests on the hot water heat pump performed at the heat pump test centre in Buchs (CH) according to EN 16147 resulted in an impressive COP of 3,8. Even if the full output of the electric heating element is used in addition to the heat pump, the COP is still 1,98 when utilising the maximum available surplus PV power.

PARTICULARLY POWERFUL AND **EFFICIENT**







EUROPA 300 L

AIR/EXHAUST AIR HEAT PUMP



UP TO 5

65°

EUROPA 250 DK/DKL

AIR/EXHAUST AIR HEAT PUMP



UP TO 4 PEOPLE 65°

EUROPA MINI IWP/IWPL

AIR/EXHAUST AIR HEAT PUMP

FOR DHW HEATING, COOLING OF



UP TO 5 PEOPLE 60°

FOR DHW HEATING, COOLING OF PANTRIES/STORAGE ROOMS, CELLAR DEHUMIDIFICATION

COMPACT APPLIANCE

- Smart Grid ready
- Fully wired/ Straightforward installation
- Integral electric immersion heater as standard
- DN 150 air duct up to 20 m possible
- 1 integral sacrificial magnesium anode as standard
- Anti-legionella function in heat pump mode
- Optimum heat yield
- Tiptronic Plus S controller with touchscreen

FOR DHW HEATING, COOLING OF PANTRIES/STORAGE ROOMS, CELLAR DEHUMIDIFICATION

250 DK COMPACT APPLIANCE

- Fully wired/ Straightforward installation
- With sensor pocket for third party thermostat/sensor
- With coil for external heat generators such as boilers and solar thermal systems
- Integral electric immersion heater as standard
- DN 150 air duct up to 20 m possible
- 1 integral sacrificial magnesium anode as standard
- Anti-legionella function in heat pump mode
- Optimum heat yield
- Tiptronic Light controller

250 DKL COMPACT APPLIANCE

No additional coil

PANTRIES AND STORAGE ROOMS, CELLAR DEHUMIDIFICATION; CAN BE COMBINED WITH EXISTING PELLET BOILER, SOLAR THERMAL OR CONVENTIONAL BOILER SYSTEMS

SPLIT APPLIANCE

- Fully wired/ Straightforward installation
- Compact footprint
- DN 150 air duct up to 20 m possible
- Internal heat exchanger
- Tank charging via integral circulation pump
- Anti-legionella function with the heat pump
- Also available as a package solution with 300 I or 500 I tank

IWP SPLIT APPLIANCE

- Tiptronic Plus controller with touchscreen
- Smart Grid ready

IWPL SPLIT APPLIANCE

• Tiptronic Light controller

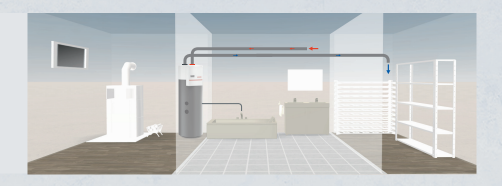
MORE THAN JUST DHW HEATING

Europa multifunction appliances can also dry, cool and provide proper ventilation.

EXAMPLE A

(Europa 250 DK/DKL, 333 Genius, 300 L and Mini IWP/IWPL)

- Installation in a boiler room
- DHW heating using indoor air
- Additional benefit cooling of pantries, storage rooms or wine cellars



EXAMPLE B

(Europa 250 DK/DKL, 333 Genius, 300 L and Mini IWP/IWPL)

- Installation in a laundry room
- DHW heating using indoor air
- Additional benefits laundry can be dried in the installation room; softened water for steam irons



EXAMPLE C

(Europa 333 Genius / mechanical ventilation as exhaust air system)

- Installation in a hobby room with a heating heat pump
- Heat recovery from exhaust air for DHW heating
- Additional benefit mechanical ventilation (hygienic single duct system, DN 150 air duct up to 20 m possible). Extraction of the stale, moist air from wet rooms (bathroom, WC, kitchen). Intake of fresh air through adjustable wall vents into the living space and/or stairwell.





SPECIFICATION

EUROPA		333 GENIUS	300 L	250 DK	250 DKL	MINI IWP	MINI IWPL
DIMENSIONS (ØXH)	[mm]	657 x 1850	657 x 1850	657 x 1625	657 x 1625	657 x 426	657 x 426
WEIGHT	[kg]	124	101	109	94	45	45
COP to EN 16147		3,82	3,40	2,71	2,71	3,16	2,71
SCOP _W to VDI 4650-1: 2016		4,73	4,25	3,38	3,38	4,34	3,38
LOAD PROFILE		XL	XL	L	L	XL	XL
SOUND PRESSURE LEVEL at 1 m distance	[dB(A)]	49	49	49	49	49	49
RATED VOLTAGE	[V]	230	230	230	230	230	230
OPERATING TEMPERATURE min./max. supply air*	[°C]	-10/+40	+6/+40	+6/+40	+6/+40	-10/+40	+6/+40
MAX. WATER TEMPERATURE	[°C]	65	65	65	65	60	60
ENERGY EFFICIENCY CLASS		Α+	Α+	A+	A+	A+	А

^{*} Installation room temperature at least +10 to +15°C (depending on operating mode)

The performance figures refer to data measured for heat pumps under standard conditions (heating output, COP), taking into account the specified tolerances. The energy efficiency, and therefore the running costs, of the system are the responsibility of the system installer. Heat pump heating systems must be installed in accordance with OCHSNER guidelines. No functional warranty for the heat pump can be provided for systems that are not installed in accordance with these guidelines. OCHSNER therefore recommends that the heat pumps are installed by trained OCHSNER system partners. Even if a system has been installed in accordance with OCHSNER guidelines, efficiency values may deviate from factory data, as the latter is based on measurements taken under standard conditions. User behaviour also plays a critical role.





wwf.at/ClimateGroup



OCHSNER Wärmepumpen GmbH Austria (Commercial register)

A-4020 Linz, Krackowizerstraße 4, kontakt@ochsner.at

Head Office/FactoryA-3350 Haag, Ochsner-Straße 1, tel.: +43 (0)5 042458
End customer hotline: +43 (0)820 201000, kontakt@ochsner.at

OCHSNER Wärmepumpen GmbH Germany D-10719 Berlin, Kurfürstendamm 11 End customer hotline: +49 (0)1805 624763, kontakt@ochsner.de

OCHSNER Wärmepumpen GmbH Switzerland

CH-8001 Zurich, Uraniastrasse 18 End customer hotline: +41 (0)58 3204 180, kontakt@ochsner.com

OCHSNER EastPL 31-302 Kraków, ul. Pod Fortem Nr. 19
Tel: +48 (0)12 4214527, kontakt@ochsner.pl

Visit us at www.ochsner.com



You Tube Instagram f

