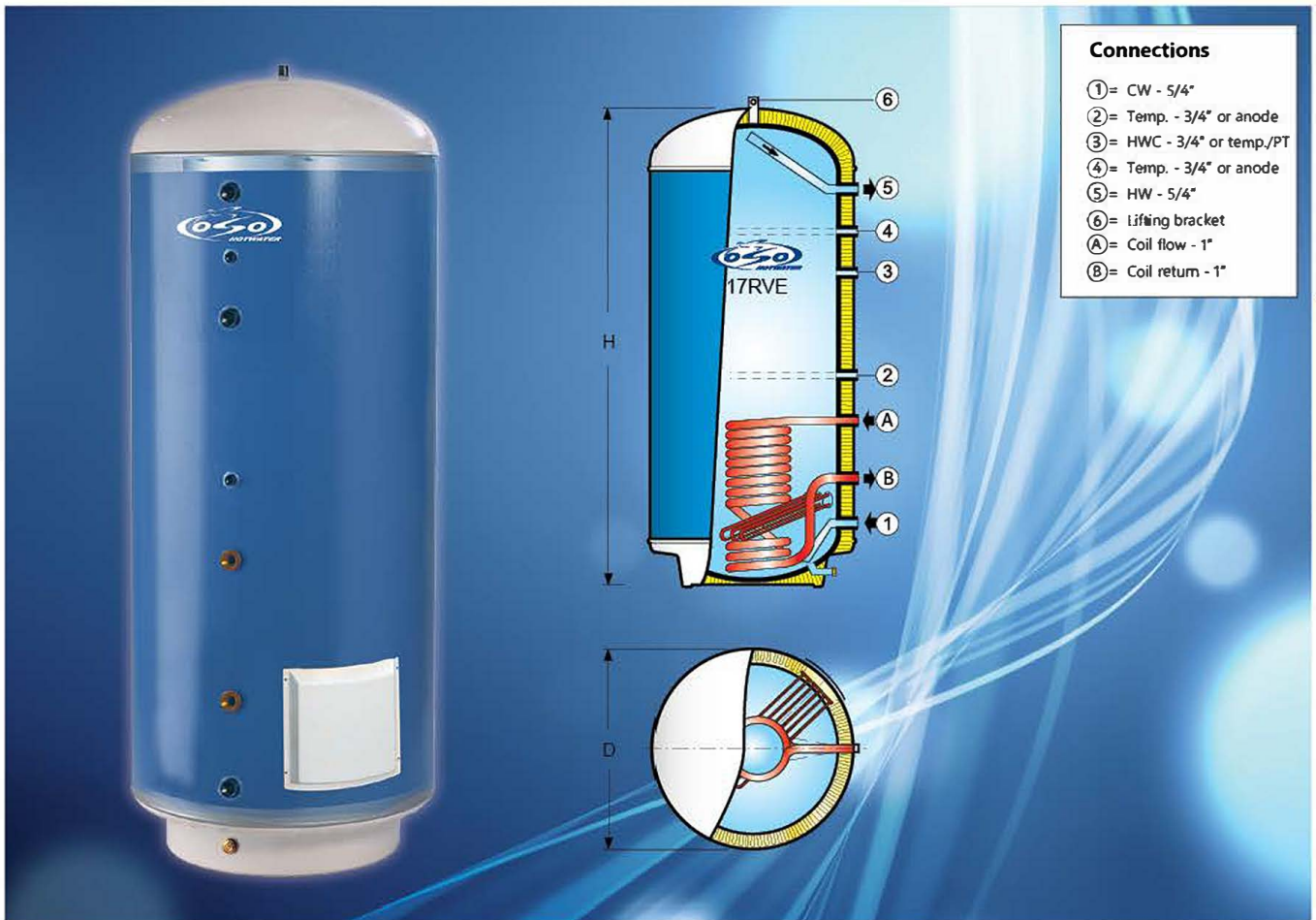


Maxi Combi - 17RVE - indirect



Integrated stainless steel coil + electric backup

Maxi Combi is a good alternative to OSO Turbo system when the system requires less hot water, and an integrated stainless steel coil is sufficient. The Maxi Combi is versatile, due to the standard electric central which can be used for providing hot water in the summer time, or purely as a backup.

The pressure vessel is manufactured in stainless steel (up to 1.000 litres), and is designed for pressures of up to 10 bar. The integrated stainless steel coil, comes with a standard surface area of 0,6 m², for water or steam up to 10 bar. Capacity is 25kW w/ ΔT 50K with water, or 50kW with 7 bar steam. Heating coils are available in larger surface heating areas, such as 1,2 / 2,0 / 2,6 m². The cold water inlet kit, mixing valve kit (if required) and the parallel / series connection kits are fitted directly onto the unit front. Contact your supplier for more information regarding the kits.

Electric immersion heaters are fitted according to customer's specification, in single or three phase supply. High outputs are available. Immersion elements are controlled by independent thermostats each with an individual safety cut-out.

Safety relief valve (P&T) 10bar/99°C is included.

ADVANTAGES

- Highly efficient and space saving
- Electric backup - also for providing hot water during summer
- Extensive product range up to 10 000 ltrs. Units from 1 500 ltrs upwards has Cu inner lining.

PRODUCT DATA

Guarantee	Tank 10 yrs* - parts 2 yrs
Insulation	Mineral wool
Certification	CE / NEMKO
El. element	5/4" thread
Thermostat	60-90°C (preset 75°C)
Connection kits	Fits onto unit front
P&T safety valve	10 bar / 99°C - included

*Subject to T&C