## Reverse+ Hot-water storage tank with buffer





High-quality heat pump combination storage tank REVERSE+ designed to be used not only for DHW heating but also for cooling and heating. The large heat exchanger surface of the double coil has been specially developed for the heating and supply of domestic hot water in combination with heat pumps and solar systems. The additional buffer storage tank increases the capacity of the heating circuit and, thereby, avoids cycling of the heat pump. The buffer area is thermally separated from the DHW area and can, therefore, be used independently for cooling or heating of surface heatings.

In order to protect the tank surface from condensation in the cooling function, the storage tank is equipped with a special, high-quality anti-corrosive coating. As it may come to condensate formation with cooling temperatures in conjunction with higher ambient temperatures, a special protection for the involved system components is necessary. The high-quality OEG A+ insulation ensures the smallest temperature losses also for these storage tanks.

As an addition to the heat pump system, it is also possible to operate an optional immersion heater in the DHW storage tank as well as in the subjacent buffer storage tank.

### Data pursuant to EU regulation 812/2013

Name of supplier's trade marks:	OEG GmbH
Model identification of the supplier:	516005678 - Hot-water storage tank with buffer
Energy efficiency class of the model:	A+
Heat retaininglosses in watts:	36
Storage tank volume in litres:	303

#### General

OEG Nr.:	516005678
Rated volume according to EN 12897:	300
Colour:	red
Insulation according to DIN 4102-1 Fire Protection Class B2:	solid foamed insulation
Weight [kg]:	125
Total height including insulation [mm]:	1235
Diameter with insulation [mm]:	760
Tilt height [mm]:	1460

#### **Energy**

Energy efficiency class according to EU regulation no. 812/2013:	A+
Heat retaining loss according to EN 12897 [W]:	36
Heat losses in stand-by mode according to DIN 12897 [kW/h / 24 h]:	0,864
Output capacity (45°C) [I]:	259
Performance indicator NL following DIN 4708:	5

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Max. immersion depth of screw-in heater [mm]:



Tank			
Real volume according to EN 12897 [l]:	303		
p <sub>max</sub> Tank [bar]:	3		
t <sub>max</sub> Tank [°C]:	95		
t <sub>min</sub> Tank [°C]:	10		
t <sub>max</sub> Ambient air [°C]:	30		
Max. rel. air humidity [%]:	80		
Buffet storage tank capacity (part of the actual capacity) [I]:	100		
Domestic hot water tank (enamelled according to DIN 4753-3)			
Domestic hot water tank volume (Part of the real volume) [1]:	203		
p <sub>max</sub> Domestic hot water tank [bar]:	10		
t <sub>max</sub> Domestic hot water tank [°C]:	95		
1167			
Smooth-pipe heat exchanger			
Smooth-pipe heat exchanger [number]:	1		
Smooth-pipe heat exchanger area bottom [m²]:	1,20		
Smooth-pipe heat exchanger volume bottom:	7,90		
p <sub>max</sub> Smooth-pipe heat exchanger [bar]:	10		
$t_{\text{max}}$ Smooth-pipe heat exchanger [°C]:	130		
Connections			
Connection layout:	180°		
Connection sensor [Ø mm / terminal]:	6 mm		
Connection cold / hot water:	R 1"		
Connection heat generator [thread]:	R 1"		
Connection heat exchanger [thread]:	Rp 1 1/2"		
Connection circulation:	R 3/4"		
Connection heating element [thread]:	Rp 1 1/2"		
Service hatch (LK 150):	115 / 180		
Max. immersion depth of flange heater [mm]:	490		

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