Reverse+ Buffer storage tank for cold and heat storage





High-quality buffer storage tank to be used for cooling and heating. To protect the surface against condensate during cooling mode, the storage tank is equipped with a special, high-grade anticorrosion coating. These REVERSE+ storage tanks are excellently suitable for the application in conjunction with a heat pump that is supposed to be used for heating and cooling. Since there is the danger of condensation when storage tank temperatures are low while ambient temperatures are higher, there is the need for a special protection of the system modules involved. Accordingly, the surface of the REVERSE* storage tanks is particularly protected through the coating. The high-quality OEG A+ insulation reduces the temperature losses of these storage tanks to a minimum.

Data pursuant to EU regulation 812/2013

General	
Storage tank volume in litres:	206
Heat retaininglosses in watts:	31
Model identification of the supplier:	516005762 - Buffer storage tank for cold and heat storage
Name of supplier's trade marks:	OEG GmbH

OEG Nr.:	516005762
Rated volume according to EN 12897:	200
Colour:	white
Insulation according to DIN 4102-1 Fire Protection Class B2:	solid foamed insulation
Weight [kg]:	60
Total height including insulation [mm]:	1265
Diameter with insulation [mm]:	610
Tilt height [mm]:	1375

Energy

Heat retaining loss according to EN 12897 [W]:	31
Heat losses in stand-by mode according to DIN 12897 [kW/h / 24	0,744
h]:	

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Tank

Real volume according to EN 12897 [l]:	206	
p _{max} Tank [bar]:	3	
t _{max} Tank [°C]:	95	
t _{max} Tank [°C]: t _{min} Tank [°C]:	10	
t _{max} Ambient air [°C]:	30	
Max. rel. air humidity [%]:	80	

Connections

Connection layout:	180°
Connection sensor [Ø mm / terminal]:	6 mm
Connection heat generator [thread]:	R 1"
Connection heating element [thread]:	Rp 1 1/2"
Max. immersion depth of screw-in heater [mm]:	500