OEG Buffer storage tank 1,500 litres with 2 smooth pipe heat exchangers





This OEG buffer storage tank fulfills the highest demands on heat storage, particularly where those heat generators are used which achieve their optimal efficiency only under full load. (e.g. many solid fuel boilers). During the operation of the heat generator, more heat is produced than the consumers take. The excess heat heats the water of the buffer tank and is therefore stored. During stand-still periods this heat can be later retrieved, as needed. The OEG buffer storage tank is suitable as a primary cylinder for solar systems, heat pumps, wood- or pellet boilers and can also be used in district heating systems. Due to the two additional smoothpipe heat exchangers, more heat generators can be integrated and their energy can be fed into the buffer tank additionally.

Data pursuant to EU regulation 814/2013

Name of supplier's trade marks:	OEG GmbH
Model identification of the supplier:	516008077 - Buffer storage tank 1,500 litres with 2 smooth pipe heat exchangers
Heat retaininglosses in watts:	63
Storage tank volume in litres:	1467

General

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OEG Nr.:	516008077
Rated volume according to EN 12897:	1500
Colour:	red
Insulation according to DIN 4102-1 Fire Protection Class B2:	removable segment insulation
Weight [kg]:	343
Total height including insulation [mm]:	2210
Diameter without insulation [mm]:	1000
Diameter with insulation [mm]:	1315
Tilt height [mm]:	2190

Energy	
Heat retaining loss according to EN 12897 [W]:	63
Heat losses in stand-by mode according to DIN 12897 [kW/h / 24	1,512

h]:

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Tank	
Real volume according to EN 12897 [I]:	1467
p _{max} Tank [bar]:	3
t _{max} Tank [°C]:	95
t _{min} Tank [°C]:	20
Smooth-pipe heat exchanger	
Smooth-pipe heat exchanger [number]:	2
Smooth-pipe heat exchanger area bottom [m²]:	4,50
Smooth-pipe heat exchanger area top [m²]:	2,80
Smooth-pipe heat exchanger volume bottom:	29,70
Smooth-pipe heat exchanger volume top:	18,60
p _{max} Smooth-pipe heat exchanger [bar]:	10
t _{max} Smooth-pipe heat exchanger [°C]:	130
Connections	
Connection layout:	90°
Connection sensor [Ø mm / terminal]:	6 mm
Connection heat generator [thread]:	Rp 1 1/2"
Connection heat exchanger [thread]:	Rp 1"
Connection heating element [thread]:	Rp 1 1/2"
Max. immersion depth of screw-in heater [mm]:	1100