



Fulfill your customers' highest demands on heat storage with the horizontal OEG buffer storage tanks!

Buffer tanks are primarily used for applications with heat generators whose optimal efficiency is achieved at full-load (e.g. solid fuel boilers). During the operation of the heat generator, the water of the buffer tank is heated and the heat is stored. In later stand-still periods this heat can be retrieved if required. The horizontal arrangement of buffer tanks makes them ideal for the use in places unsuitable for vertical (standing) storage tanks (e.g. below inclined walls and stairs). That is the reason why your customers can benefit from the advantages of a buffer tank even when space is limited.

### Data pursuant to EU regulation 812/2013

Name of sum the too do not also	
Name of supplier's trade marks:	OEG GmbH
Model identification of the supplier:	516006303 - Horizontal Buffer Tank 120 litres
Energy efficiency class of the model:	A+
Heat retaininglosses in watts:	26
Storage tank volume in litres:	117

#### General

OEG Nr.:	516006303
Rated volume according to EN 12897:	120
Insulation according to DIN 4102-1 Fire Protection Class B2:	solid foamed insulation
Weight [kg]:	49
Total height including insulation [mm]:	700
Width [mm]:	610
Length [mm]:	785

#### Energy

Energy efficiency class according to EU regulation no. 812/2013:	A+
Heat retaining loss according to EN 12897 [W]:	26
Heat losses in stand-by mode according to DIN 12897 [kW/h / 24 h]:	0,624

#### Tank

Real volume according to EN 12897 [I]:	117	
p <sub>max</sub> Tank [bar]:	3	
t <sub>max</sub> Tank [°C]:	95	
t <sub>min</sub> Tank [°C]:	20	

# **OEG Horizontal Buffer Tank 120 litres**



## Connections

Connection layout:	front/rear
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