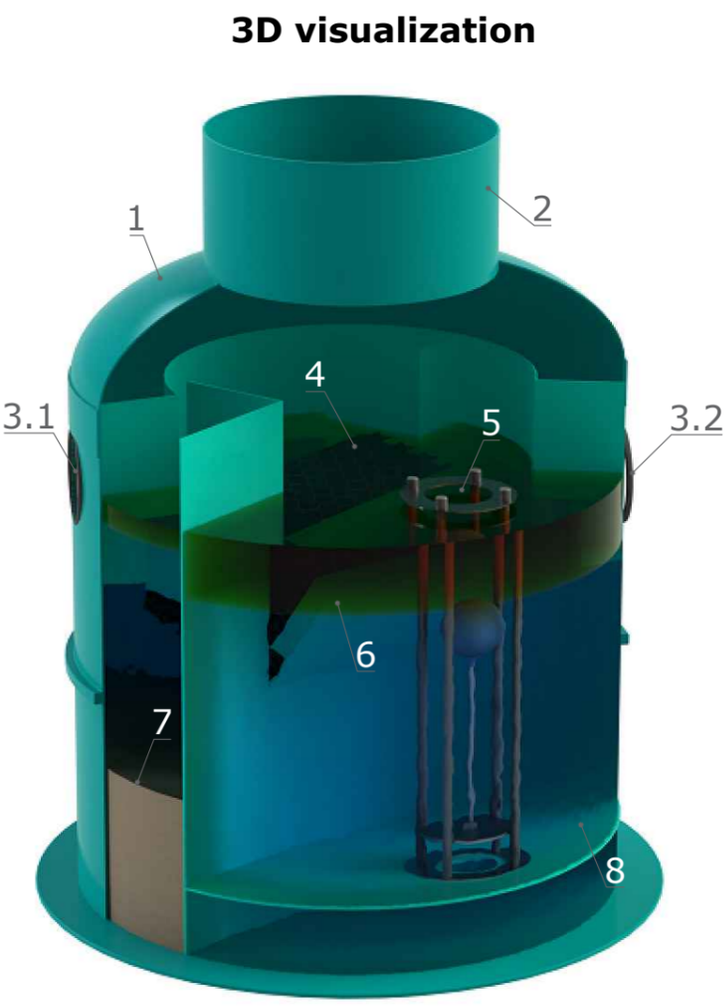
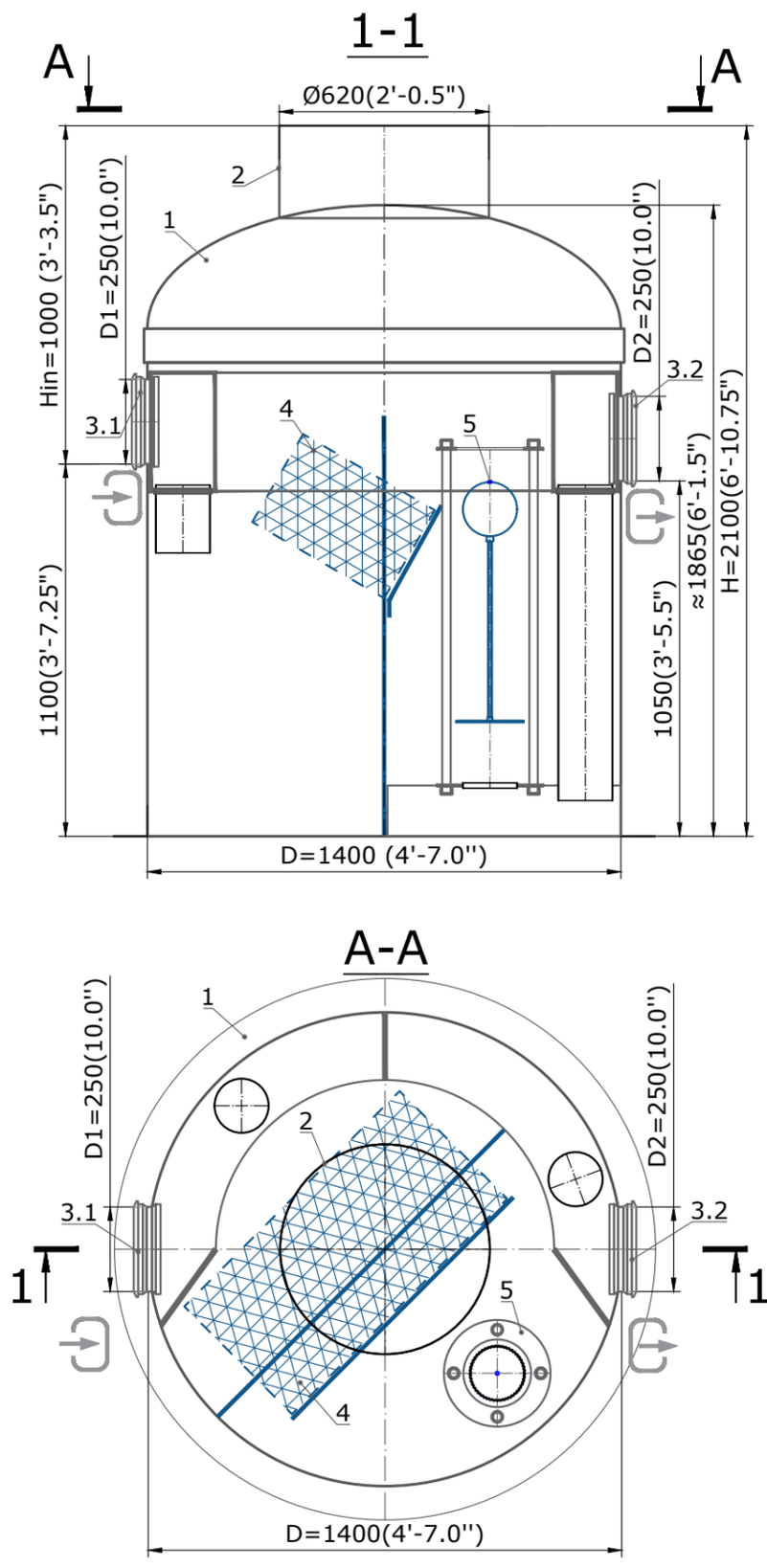


Oil/Water Separator OilBase100-6/30 (95/475 gpm) with Bypass (S 1:20)



Specification of materials and equipment. Standard equipment*(Table 1)

Pos.	Name	Q-ty	Mass, kg	Note
1	Oil/Water Separator Vodaland OilBase100-6/30, with Bypass, flow rate 6 l/s (95gpm), Bypass-30 l/s (475 gpm), fiberglass, D=1400 (4'-7.0\"), H=2100mm(6'-10.75\"))	1	251	compl.
2	Manhole extension GRP Ø620 (2'-0.5\"))	1		compl.
3.1, 3.2	Rubber seal for pipe connection Ø250(10.0\"))	1/ 1		compl.
4	Coalescent block	1		compl.
5	Automatic locking device 160 (6.0\"))	1		compl.
6	Volume of light liquids	300/ 80		l/gal
7	Volume of sludge trap	600/ 160		l/gal
8	Usable volume	1850/490		l/gal

The product is shipped according to Standard Equipment (Table 1), unless otherwise specified in the Additional Equipment (Table 2)

Additional equipment (Table 2)

<input type="checkbox"/> Fiberglass lid Ø620 (2'-0.5\")) 	<input type="checkbox"/> Plastic manhole cover, class A 	<input type="checkbox"/> Cast iron manhole cover, class <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D 
<input type="checkbox"/> Neck extension Ø620  <ul style="list-style-type: none"> <input type="checkbox"/> h=500mm(1'-7.75\")) <input type="checkbox"/> h=1000mm(3'-3.5\")) <input type="checkbox"/> h=1500mm(4'-11.0\")) 	<input type="checkbox"/> Fiberglass adaptor plate Ø620 	<input type="checkbox"/> Universal ladder 

Note:
 *Hin-depth of the inlet connection (in standard equipment Hin up to 1000 mm (3'-3.5\"))
 **The manufacturer reserves the right to make design and schematic changes that do not impair the characteristics of the product as a whole
 ***Permissible deviation during production of products is 1-3%.

Additional Information:

Oil/Water Separator OilBase100-6/30 with Bypass		VODALAND USA 3120 Riverport Tech Center Dr, Maryland Heights, MO 63043 +1 (314) 350 84 85	
Factory ID:	OB1-6/30		
Material: reinforced fiberglass	Date: 01/ 2025		