# Oil and water Separator OilBase100 - 10(160)/50(800) (\$1:25)

A	1-1 Ø620(2'-0.5") Detail A
* H st=1000(3'-3.5")  15  D1=315(12.0")	25") H+z2100[6'-10.75")
1250(4'-1.25")	1200/3'-11.25") H 1 z 2 100
-	D=1600(5'-3.0") A - A
3.1	3.2

# Specification of materials and equipment. Standard equipment \*\*( Tabl. 1)

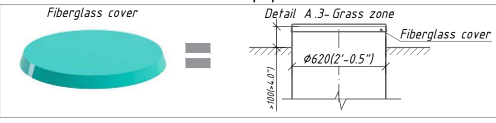
Pos.	Identification	Name	Q-ty	Mass pc.,kg	Note
1	Vodaland	Oil and water Separator Vodaland OilBase100 -10(160)/50(800), disch. 10 l/s or 160gmp, (50 l/s or 800gmp -ByPass) fiberglass, D= 1600 (5'-3.0"), H t≈ 2100 mm (7'-4.5")	1	330	compl.
2		Inspection manhole Ø620 (2'-0.5")	1		compl.
3.1,3.2	D1-Inlet / D2-Outlet	Pipe for connection Ø 315 (12.0")	2		compl.
4		Coalescent block	1		compl.
5		Automatic locking device 160(6,0")	1		compl.
		Volume of light liquids	130		gal
		Volume of sludge trap	265		gal

\*\* The product is shipped according to Standard Equipment (Tabl. 1), unless otherwise specified in the Additional Information

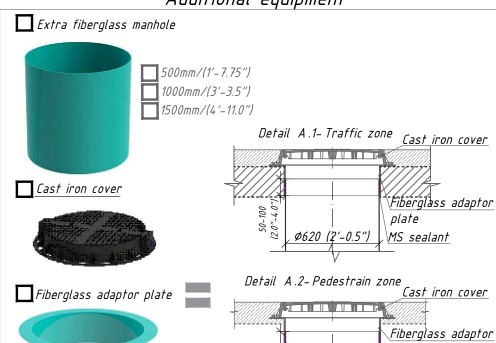
# Oil and water Separator



#### Standard equipment



### Additional equipment



#### Note

\*H-depth of the inlet connection (in standard equipment H up to 1000 mm. H take a multiple of 50mm.

D=1600(5'-3.0")

- \*\* The product is shipped according to Standard Equipment (Tabl. 1), unless otherwise specified in the Additional Information. The complete set of the product is agreed with the manager.
- \*\*\* 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%.

Oil and water Separator OilBase100 –10(160)/50(800)

Factory ID: 0B1-10/50

Vodaland Canada Inc.5900 Ambler Drive, Unit 1 & 2, Mississauga, ON L4W 2N3 +1 (905) 238 1771

MS sealant





Ø620 (2'-0.5")