Specification of materials and equipment. Standard equipment **(Tabl. 1) Oil and water Separator OilBase100 -2 (35) (\$1:16) Q-ty Pos. Identification Name Note pc.,kg Ø620 (2'-0.5") Detail A Oil and water Separator Vodaland OilBase100 - 2(35), disch. 21/s or 35 gpm, Vodaland 92 compl. (Ogpm-ByPass) fiberglass, D= 1000 (3'-3.5"), Ht = 1550 mm (5'-1.0") *Hst=1000 (3'-3.5") 2 Inspection manhole Ø620 (2'-0.5") compl. 3.1,3.2 D1-Inlet / D2-Outlet Rubber seal for connection \$\phi\$ 110 (4.0") 2 compl. Coalescent block compl. D1=110 (4.0") (4.0" 5 Automatic locking device D110 (4.25") compl. Volume of light liquids D2=110 25 gal Volume of sludge trap 55 ** The product is shipped according to Standard Equipment (Tabl. 1), unless otherwise specified in the Additional 3.2 H t≈1550 (5′-1.0″ Oil and water Separator Standard equipment + Detail A.3-Grass zone Fiberglass cover Fiberglass cover 950 (3'-1.5") (2'-11.5") Ø620(2'-0.5") Additional equipment Extra fiberglass manhole D=1000 (3'-3.5") 500mm/(1'-7.75") 1000mm/(3'-3.5") 1500mm/(4'-11.0") A - AD1=110 (4.0") Detail A.1- Traffic zone Cast iron cover Cast iron cover Fiberalass adaptor Ø620 (2'-0.5") MS sealant Detail A.2-Pedestrain zone Fiberglass adaptor plate Cast iron cover Fiberglass adaptor MS sealant Ø620 (2'-0.5") D=1000 (3'-3.5") Note:

*H-depth of the inlet connection (in standard equipment H up to 1000 mm (3'-3.5")). H take a multiple of 50mm(2.0").

**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%.

Additional Information:

Oil and water Separator OilBase100 –2 (35)

Factory ID: OB1-2

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