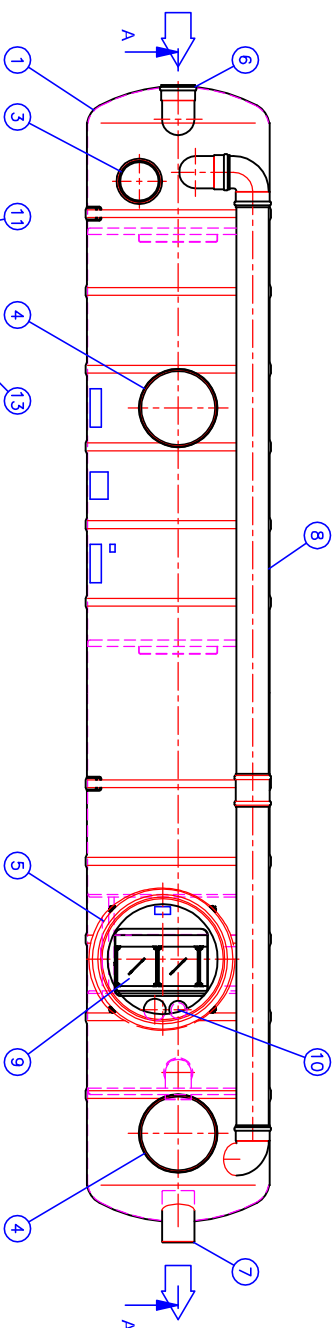


Note: SPECIAL MODEL (h= Max. 4000 mm)  
Oil separator class I with integrated By-pass (basic), sludge and NOK Sampling (basic) parts

h= Separator connection height from ground	Nominal flow rate: 15 l/s
h= _____ mm (Max. 4000 mm)	Max. flow rate: 45 l/s



- |   |                          |      |
|---|--------------------------|------|
| A | Volume (By-pass part)    | 1400 |
| B | Storage volume of sludge | 4500 |
| C | Oil storage volume       | 520  |
| D | Effective volume         | 4450 |
| E | Volume (NOK part)        | 1050 |

**This drawing and the technical information included in the drawing are property of Wavin-Labbo. All the national regulations concerning this product have to be checked before purchase of the product. Installation have to be done according to installation manual.**

Approved by customer:

View B - B:



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