







I'd like to order

I'd like a quote

Mark the installation depth of the tank h (depth from the ground to the bottom of the inlet pipe in mm) h =

Notes (name of project or address, special need etz):

| No | NAME | MATERIAL | SIZE | Qn/pcs | |
|------|---|----------------------|-------------------|--------|--|
| 1 | Separators body | GRP | D1600,L3840 1 | | |
| 2 | Inlet- outlet pipe | PE-HD | D315mm D800 mm | 1 | |
| 3 | Inspectionwell 1 (choose the right depth) | PE-HD | | | |
| 3 | Inspectionwell 2 (choose the right depth) | PE-HD | D600mm | 1 | |
| | Installation depth h is measured from inlet pipe | | | | |
| | bottom to groundlevel in mm. On special occasions | | | | |
| | we can adapt the body for deeper installation) | | • | | |
| 5 | Ventilationpipe | PE | D110 mm | 1 | |
| 6 | Oil coalescense unit HD Q-PAC | | | 1 | |
| V | Whole volume | 4900 dm ³ | | | |
| Vo | Oil layer volume | 660 dm ³ | | | |
| Vm | Sand- mud volume | 2000 dm ³ | | | |
| ADDI | TIONAL EQUIPEMENT (Make Your choise) | | | | |
| 7 | Telescopic cover D600 mm | | | | |
| 8 | Oilseparator alarmunit | | | | |
| 9 | Bypass | PVC | D315mm | 1 | |

Please send the completed form by e-mail

Please check your selections and measurements before sending

| Date | OILSEPARATOR I class EQ E Engin Signature Sheets with bypass | | | | BP 20/60 |
|------------|--|-----|------|--------|----------|
| <u>ecc</u> | Ja | . 5 | Mass | Number | RV |