





2 I'd like to order

1235

(V<sub>0</sub>)

6800

(Vm)

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)

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

200	Note	Notes (name of project or address, special need etz):							
9									
	No	NAME	MATERIAL	SIZE	Qn/pcs				
	1	Separators body	GRP	D1800,L6800	1				
	2	Inlet- outlet pipe	PE-HD	D500mm	1				
	3	Inspectionwell 1 (choose the right depth)	PE-HD	D800 mm	1				
	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				
<b>├</b>	_ V	Whole volume	11 750 dm <sup>3</sup>						
	Vo	Oil layer volume	1 600 dm <sup>3</sup>						
	Vm	Sand- mud volume	5000 dm <sup>3</sup>						
<del></del>	ADDI	ADDITIONAL EQUIPEMENT (Make Your choise)							
	7	Telescopic cover D600 mm							
	8	Oilseparator alarmunit							
	9	Bypass	PVC	D500 mm	1				

Please send the completed form by e-mail

Please check your selections and measurements before sending

Date	Engin	Signature	Sheets	OILSEPARATOR I class EQ with bypass	BP 50/150
eccua Mass				Number	RV