


MARINE OIL WATER SEPERATOR

CYY Series Remote Testing Instrument Including Oily Waste Water

- ISO9001 Supplier
- Class Certificate
- Export Supply

CYY series Remote Testing Instrument Including Oily Waste Water: CYY series of oily wastewater is a long-range detection devices detect the water contained traces of oil were on-line testing equipment for oil refin...



Key Highlights

Category	Marine Oil Water Seperator
Standard	DIN
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.	

Technical Specifications

Category	Marine Oil Water Seperator	Model / SKU	CYY-Series-Remote-Testing-Instrument-Including-Oily-Waste-Water
Standard	DIN	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS	<ul style="list-style-type: none"> ■ CYY series Remote Testing Instrument Including Oily Waste Water: ■ Main performance: 	<ul style="list-style-type: none"> ■ Feature:
-----------------	---	--

CYY series Remote Testing Instrument Including Oily Waste Water:

CYY series of oily wastewater is a long-range detection devices detect the water contained traces of oil were on-line testing equipment for oil refinery circulating water leakage alarms and continuous monitoring of the total row it can limit alarm and control of emissions, monitoring data, remote transmission connectivity with the host computer, also used in chemical, electric power, oil and other water treatment industry.

Feature:

CYY series of remote monitoring devices measure water oils, suspended solids turbidity three kinds of indicators. Measuring range 0-199PPM.0-- 20PPM accuracy better than ± 2 PPM ,20-199PPM accuracy better than $\pm 10\%$, overrun alarm, automatic timing measurement channel cleaning, data LED display, indicating data is automatically saved, timed or random print, through the signal port transfer data up-bit machine.

Main performance:

1. Measuring range 0 --- 199PPM
2. Accuracy 0 --- 20PPM ± 2 PPM, 20-199PPM $\pm 10\%$
3. Measurements of data automatically saved, regular or random print, through the signal port transfer data up-bit machine.
4. Alarm indicator red LEDs
5. Water flow 0.154/LMIN
- 6 water pressure 0.20.6MApa
7. Working pressure 220VAC10%, 50/60HZ
- 8-power 60W (with pressure)
9. Long-term continuous working state