



### For measurement of Oil in wastewater

## **Oil Content Analyzer** )CMA-500

OCMA-500 to measure concentration of oil contained in drainage and environmental water. After injecting the water sample and solvent, all you have to do is press the start button, and the system will automatically conduct the monitoring operation from oil extraction to sample measurement and draining. With no more troublesome operations like opening/closing the drainage valve, monitoring is speeded up. In addition, the color graphic LCD and the backlit extraction tank have improved operability.





(2) Measurement start



(3) Extraction and measurement





#### Feature

1 Inject water sample,

solvent

#### Backlit extraction tank

The extraction tank is equipped with LEDs. Illuminating the tank makes it easy to check the phase separation between sample and solvent and set the extraction time





After extraction \*The color depends on the sample

#### Reduction of environmental impact and running cost

The OCMA-500 cuts solvent consumption by 20% compared with our previous products, reducing environmental impact. It also reduces the running cost



#### Measurement mode

Measurement can be switched automatically or manually.

Stirring, measurement and draining are automati-Auto cally conducted after injection of the sample.



100\_

Manual You can conduct measurement operation at any timing while checking the extraction state



#### Fully used in various applications





For monitoring discharge from ships





For monitoring water quality in surrounding areas



Water quality survey based on environmental standard. For monitoring final discharge from petroleum refinery plant. For oil dispersion research at time of an accident.

8715 Mesa Point Terrace San Diego, CA 92154 Toll Free: 1.866.363.6634 Tel: 1.619.429.4545 Fax: 1.619.374.7012 Email: sales@calright.com http://www.calright.com

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## For measurement of **Residual oil on components**

# Oil Content Analyzer

OCMA-550 to measure residual oil on components and concentrations of oil adhered on solids such as soil. Measurement can be easily made only by injecting the extracted water sample into the attached cell and setting it to the equipment. This model features a simple design which allows opening/closing of the door to setting of cell with just one hand. This is best for measurement of extracted samples such as evaluation of residual oil on components and measurement of oil contained in food.



solvent to extract oil



solvent into cell



(3) Set the cell to the equipment



100

100<sub>mg/L</sub> ▲/▼ : Select Hode ENT : Start 5 Measurement completion

014/02/04 11:04:03

#### Feature

#### Cell is easily detachable with just one hand

Simple design which allows opening/closing of door and detachment of cell with just one hand. Measurement operation becomes smoother.







#### Timer function

A timer function to display a measurement value in a certain amount of time is equipped. This saves work and time required for measurement.





Residual oil on components For guality control of components



ents To prevent reduction of cooling function **RIGHT RUMENTS** 



For evaluation of degreasing capacity



Useful for soil (environmental pollution), food (health hazard) and gas (quality deterioration)

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## Automatic operation with one switch

Compact oil content analyzer OCMA-500 series.

Operability is significantly improved while user-friendly features of

the conventional products are maintained as they are.

This machine is easy for anyone to use because all you have to do is press a button.

This can be utilized across wide variety of applications such as drain monitoring and quality control for components.

#### Easy and speedy measurement for approx. 3 minutes\*1

Measurement can be easily made in a short time only by pressing the start button. Measurement time can be significantly reduced in comparison with the n-hexane extraction method. \*Excluding time for warming and calibration.



\*2 In case of OCMA-500. Put extracted sample into the cell to set in case of OCMA-550.

#### Any oil with low boiling point can be measured

The n-hexane extraction method needs to evaporate solvent and any oil with a low boiling point (toluene, gasoline, etc.) is evaporated along with solvent. The OCMA-500 series does not need to evaporate solvent, preventing evaporation of these kinds of oil.



What is the n-hexane extraction method? Testing method used to measure oil components.

Because oil of a low-boiling component such as gasoline or toluene is volatilized, an error may occur if they are included. It is necessary to take note of them when making evaluations.

#### Improvement of operability

#### Color graphic liquid crystal

It is easier to see menu and measurement results because a 3.5 inch color graphic (LCD) is employed.



#### Unit conversion function

Indication unit (mg/L, mg/kg, mg/g, mg/PC) can be changed according to the purpose by inputting the measurement conditions.

#### ■USB data output port

It is easy to control data in a personal computer by saving data in a USB memory. \*HORIBA recommended USB is available.



Date		Value	Unit	Value(Raw)	Unit(Raw)	Status	Memo
2014/08/01 10	:00	0	mg/L	0	mg/L	2	sample01
2014/08/01 15	:10	3.5	mg/L	3.5	mg/L	0	sample02
2014/08/01 15	:20	0.8	mg/k	0.8	mg/L	0	sample03
2014/08/01 15	:30	0.9	mg/g	0.9	mg/L	0	ample04
2014/08/03 15	:00	0.9	mg/L	0.9	mg/L	0	sample05
2014/08/03 15	:10	5.4	mg/L	5.4	mg/L	0	sample06
2014/08/03 15	:20	5.2	mg/L	5.2	mg/L	0	sample07
2014/08/08 15	:30	4.9	mg/L	4.9	mg/L	0	sample08
2014/08/09 16	:00	2.1	mg/L	2.1	mg/L	0	sample09
2014/08/10 18	:00:	1.7	mg/L	1.7	mg/L	0	sample10
2014/08/10 18	:00:	1.8	mg/L	1.8	mg/L	0	sample11
2014/08/10 18	:00:	1.7	mg/L	1.7	mg/L	0	sample12
2014/08/10 18	:00	2.7	mg/L	2.7	mg/L	0	sample13
				(	Output d	ata (re	ference

#### Multi-language function

Japanese, English and Russian languages are available. Each language can be selected from the screen menu.





#### How to measure by OCMA

The OCMA-500 series extracts the oil components contained in a measurement sample into solvent (S-316) to measure the oil content with an IR analyzer.





Solvent with oil components resolved

Oil components extracted into solvent

\*Carry out pre-washing for correct measurement.

In case of OCMA-500



#### **Oil Content Analyzer** OCMA-500

#### Standard Accessory

Filter element	For water filter, diameter 40 mm, including 5 elements
Dropper	Made of polyethylene, 2.5 mL
Code set	Power supply cable (for domestic use)
B heavy oil	10 mL
Instruction manual	OCMA-500
Water absorptive sheet	Liquid tray from extraction tank

#### Option

Oil extracted solvent	S-316
Measuring Syringe set (Simple type)	Micro Syringe 25 µL Measuring Syringe (For Sample) 20 mL Measuring Syringe (For Solvent) 10 mL
Measuring Syringe set (Standard type*)	Micro Syringe 25 µL Measuring Syringe (For Sample) 20 mL Measuring Syringe (For Solvent) 20 mL
Packing	For water filter For extraction tank
Solvent Reclaimer	SR-305

\*Measuring is easy because with stopper.

#### Oil Content Analyzer **OCMA-550** Standard Accessory

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Dropper	Made of polyethylene, 2.5 mL
Code set	Power supply cable (for domestic use)
B heavy oil	10 mL
Instruction manual	OCMA-550
Cell	Quartz (20 mm): 1 piece
Cell cap	Cap for cell: 1 cap

#### Option

Oil extracted solvent	S-316
Measuring Syringe set (Simple type)	Micro Syringe 25 µL Measuring Syringe (For cell injection) 10 mL
Solvent Reclaimer	SR-305

#### For the first purchase customer

In order to measure oil content with OCMA-500 series, you need the following products. If you don't have these products, please purchase from optional list.



#### Dimensional Outline (Unit: mm)



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#### Specifications

	OCMA-500	OCMA-550			
Measurement method	Solvent extraction – non-dispersive infrared absorption analysis method				
Measured objects	Substances extracted from sample water into solvent and having infrared absorption near a wavelength from 3.4 µm to 3.5 µm				
Measurement range	0 mg/L to 200 mg/L				
Resolution	For mg/L 0 to 99.9: 0.1, 100 to 200: 1				
Repeatability	0 mg/L to 9.9 mg/L: ±0.2 mg/L ±1 dig. 10.0 mg/L to 99.9 mg/L: ±2.0 mg/L ±1 dig. 100 mg/L to 200 mg/L: ±4 mg/L ±1 dig. *For standard liquids	0 mg/L to 9.9 mg/L: ±0.4 mg/L ±1 dig. 10.0 mg/L to 99.9 mg/L: ±2.0 mg/L ±1 dig. 100 mg/L to 200 mg/L: ±4 mg/L ±1 dig. *For standard liquids			
Display method	3.5 inches 320×240 dots Backlight color graphic LCD				
Calibration method	Select each optionally zero calibration and span calibration.				
Amount of test sample required	2:1 (Sample water : Solvent)	_			
Extraction solvent	S-316 *Do not use any other solvent than S-316.				
Amount of extraction solvent required	8 mL (possible to measure even at 10mL)	Approx. 6.5 mL (Amount of extraction solvent required )			
Extraction method	Built-in extractor	Using the extraction solvent, and extracted manually outside the product			
Ambient operating temperature	0°C to 40°C (no condensation)				
Power supply	AC 100 V to 240 V ±10%, 50/60 Hz				
Power consumption	AC 100 V: Approx. 60 VA, AC 240 V: Approx. 90 VA	AC 100 V - 240 V: Approx. 60 VA			
External dimensions	342 (H) X 200 (W) X 313 (D) mm	195 (H) X 253 (W) X 293 (D) mm			
Mass	Approx. 7 kg	Approx. 5 kg			
External output	Output to an USB memory stick				
Measurement flow	Automatic measurement (automatic switching sequence) and manual measurement after injection of liquid	_			
Cell length	—	20 mm			
Cell material	—	Quartz			
Functions	300-item data memory (measurement history) Self-error determination Stabilized measurement value display Clock function With backlight for stirred batch tank Unit conversion function	300-item data memory (measurement history) Self-error determination Stabilized measurement value display Clock function Unit conversion function			



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