

Name	OC-SENSOR io
Principle	Latex agglutination immuno-turbidimetry
Method	One step rate assay
Working Speed	88 tests / hour
Sample Rack	20 samples : 5 samples x 4 racks
Reaction Cuvette	Disposable acrylic cuvette 10 serial cell cuvette, Product Name 'DISPO-10'
Sampling System	Drawn up by sampling nozzle
Reagent Dispense	Drawn up by reagent nozzle
Mixing System	By spinning mixer
Thermostatic System	37°C Block Heater
Light Source	L.E.D. (wavelength 660nm)
Light Detector	Silicon Photodiode
Data Input	Color LCD touch panel (5.7 inches)
Memory Capacity	Sample: 5,000 tests, QC: 1,000 tests, Error: 1,000 tests
Data Output	Built-in thermal printer, RS-232C, USB
Barcodes	Sample barcode, Rack barcode
Power Required	AC100-240V 50/60Hz, 150VA
Dimension	W360 x D560 x H425 (mm) / 35kg

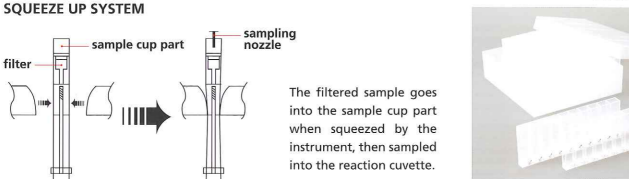
#### **Reagents & Consumables**



OC-Auto3 Latex Reagent / OC-Auto3 Buffer

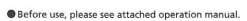


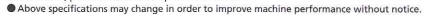
OC-Control LV1 / OC-Control LV2 OC-Calibrator 2 kit





DISPO-10













Vertrieb durch / distributed by:

Mast Diagnostica GmbH Feldstraße 20 DE-23858 Reinfeld Mast Tel. +49 (0)4533 2007 0 Fax +49 (0)4533 2007 68 Group mast@mast-diagnostica.de / www.mastgrp.com

3034 AP20 September, 2010

# OC-SENSOR IO





EIKEN CHEMICAL developed the first generation of "OC-SENSOR" in 1989. Integrating all the accomplishments for more than 20 years, We triumphantly introduce "OC-SENSOR io".



#### **OPERATION PROCEDURE**

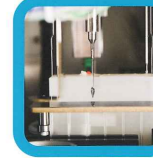




5 samples for 1 rack. 20 samples (4 racks) / insert.



Continuous loading samples, latex reagent and buffer is available during analysis.



Mixing function for high reproducibility.



Push to open the cover. LED indicator for sample loading.



5.7 inches LCD touch panel

# **Compact Body**

W360 x D560 x H425 (mm) small size for small space.

## Simple Operation

Just press "START" to start analyzing.

# **Continuous Loading**

During analysis, continuous loading samples, latex reagent and buffer is available.

### **High Throughput**

88tests/hour