

# partica LA-960



Minimize sample and dispersant volume requirements with all the convenience of a fullyautomated circulation system.

### **Unique Features**

- Minimizes sample dispersant volume requirements.
- Permits use of any organic solvent.
- Built-in ultrasonic probe available for dispersing agglomerated materials.
- Auto-fill pump and auto-drain are standard features.
- Normal operation from the PC software.
- LA-950 Method Expert software compatible.

### **MiniFlow** Small Volume Circulation System

### **Quick, Accurate Operation:**

The navigation function documents the automatic measurement procedure.

## High Performance without Compromise:

The software controls all sequences such as fill, rinse and drain just like the normal flow system. No manual operation is required! Exchange the MiniFlow system with the regular flow cell in seconds, without any tools.

### **Easy Maintenance:**

The measurement cell is easily removed for cleaning.



HORIBA

## partica LA-950 Accessory "MiniFlow"

### **Potential Applications**

- Limited or precious sample applications.
- Any sample requiring organic solvent dispersion.
- Oil dispersions of pigments, polymers and resin products.

### **Specifications**

Measurement range: 0.01~1000 µm

**Measurement time:** Approximately 60 seconds from filling & measurement to rinsing.

**Measurement method:** Circulation system with the flow cell.

**Sample amount:** Approximately 0.2mg~1.0g (Depending on the sample's particle size and density).

Dispersing liquid volume: 35~55 ml

**Power supply**: 120V AC+10% or 230V AC+10%, AC 50/60Hz+1%, 120VA

- Sample handling systems to minimize operator exposure.
- Minimize hazardous solvent use to limit waste disposal.

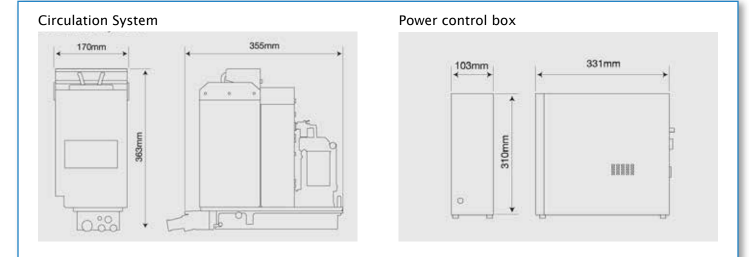
### **Circulation System Details:**

- Ultrasonic probe: 40kHz, 7 steps of power control, Titanium alloy.
- Centrifugal pump: 15 steps of speed control
- Auto-fill pump: Teflon diaphragm pump
- Other materials contact in fluids: Tempax glass, SUS316, Titanium alloy (Ultrasonic probe), Teflon, Perfluoro Elastomers

#### **Operational environment condition**

**Temperature:** 15~35°C **Relative humidity:** 85% or less, no condensation.

### External dimensions



 Email:
 labinfo@horiba.com
 Website:
 www.horiba.com/particle

 USA:
 1-800-446-7422
 France:
 +33 (0)1 64 54 13 00
 Japan:
 +81 (0)3 38618231

© 2017 HORIBA Instruments, Inc. For further information on this document or our products, please contact us.

Explore the future

HORIBA