# **Contact Angle Analyzer** Portable Type Phoenix - Mini



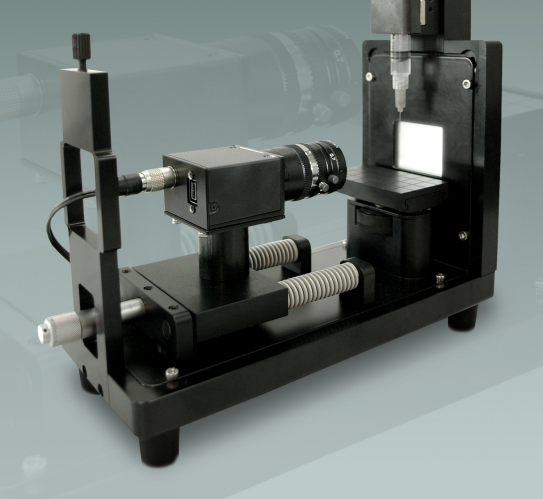
The Phoenix-Mini is specifically designed to be smaller and lighter for QA/QC labs. The compact size provides for easy portability and convenience for evaluating surface treatments and cleanliness.

The Phoenix-Mini has a pre-aligned and fixed optical system that eliminates the need to make any focus adjustments. The fluid is dispensed using a precise manual system for small drop volumes and utilizes inter-changeable tip sizes for increased flexibility in your research. The backlight system employed by the Phoenix-Mini is designed to help analyze and improve image quality. The Phoenix-Mini can connect easily to either a notebook or desktop PC via a 1394 (firewire) port. This increased flexibility makes this valuable tool convenient for "on the go" QA/QC, R&D and training.

#### **Features**

- Precise contact angle measurements form 0 to 180 degrees.
- · Convenient operation and portability via 1394 port.
- · Auto calculation of Contact angle & Surface energy.
- · Easy and Simple Operation.

SEO reserve the right to change specifications without notice



# Image XP - Mini

### Capabilities

- · Static / Dynamic contact angles.
- · Advancing and Receding contact angle by Captive method.
- · Sequence image captures by time basis & dynamic Movies.
- · Surface Energy / Surface Tension.
- · Sessile Drop / Pendent Drop.

#### **Features**

- · Accurate and fast analysis.
- Auto calculation function of Contact angle and Surface Energy.



## Technical Data

K < 1/1 ■ > 31 ► 11 + ×

Sample size
Connecting type
40 x 25 x ∞ (mm)
Frame Grabber or 1394

• CCD type 90 frames / sec or 30 frames / sec

Dispensing type
Contact angle
Precise Manual System
0 ~ 180, ± 0.1 accuracy

• Evaluation method Static / dynamic Contact angles

Pendent drop for Surface energy

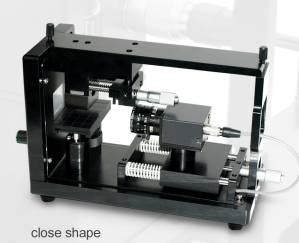
· Operating system Windows

• Power Supply 110 to 240 VAC

• Dimensions  $7.5 \times 5 \times 7 / (L \times W \times H, in / mm)$   $150 \times 120 \times 180$ 



computer simulation





SEO (Surface Electro Optics)

#946, Kosekdong, Kwonsungu, Suwon City, Kyunggido, 441-360, Korea

Phone : +82.31.298.9561 Fax : +82.31.298.9565 E-mail : seo@s-eo.com

