

Contact angle and Droplet measurement Device

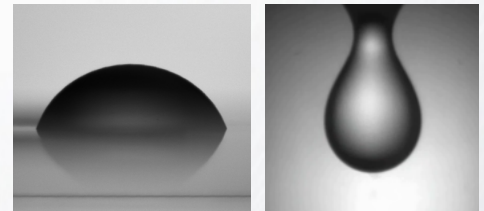
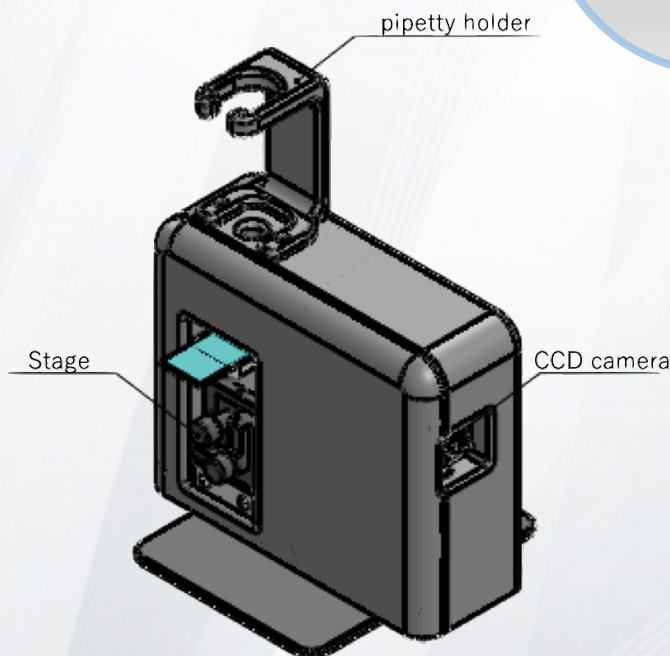
Sample

Completely brand new device that installed droplet measurement capability in a portable contact angle meter.

Simple
Operation and procedure

Fit with pipetty
High precision dispensing

New Technology
"Droplet measurement"



Specification (Prototype)	
Outside Dimension	D:150 W:180 H:235
Weight	1200g

Specification (Stage)	
Outside Dimension	40 × 40
Range of Movement	X:± 7 Z:+10
Weight	500g

Points of "Droplet measurement technology"

After shot by small camera, calculate the area and volume of the droplet by image processing.

Important evidence for validate and improve the reliability of the inspection process.

Applicable to various customer needs in medical and industrial markets

TOLIC

TMS

TOLIMS Co., Ltd.

1-8-21, Kitaiioka, Morioka-shi, Iwate JAPAN 020-0857
TEL 019-601-8228 E-Mail katano@tolims.co.jp

This prototype has been developed utilizing the "Iwate Fund of Hope Regional Revitalization Support Project 2016".