

## ramé-hart Tilting Base

## **Manual and Automated Tilting Base Assembly Options**

## ramé-hart Manual Tilting Base (100-25-M)

The Manual Tilting Base permits fast and precise tilting of any current-generation ramé-hart goniometer between 0° to 90° and 0° and –90°. Since the entire instrument is tilted, the optical axis and baseline remain static allowing the user to measure the increase in the contact angle hysterisis as the tilt angle increases as well as the final roll-off angle. An upgrade kit is available (p/n 100-25-U) which will convert the manual tilting base to an automated one.

## Automated Tilting Base (100-25-A)

The automated version works on the same principle but is completely software-driven using DROPimage Advanced v2.3 (or above). The tilting base control allows for precise control of the tilt angle and tilt speed. The experiment wizard also allows for the design of experiments which incorporate tilt as a parameter. The tool can also be operated manually with a knob. Requires DROPimage Adv v2.3 or higher.



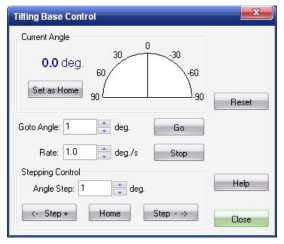
Automated Tilting Base (100-25-A)

Specifications	100-25-M	100-25-A
Supported Models	All <sup>1</sup>	250, 260, 500 <sup>2</sup>
Operational Mode	Manual	Auto (or Manual)
Resolution	1°	0.1°
Range of Motion	180° <sup>3</sup>	180° <sup>3</sup>
Speed	0-5 deg/sec	0-5 deg/sec
Powered	Hand-powered	Motor-driven
Gear Ratio	512.1	512.1

Upgrade Kit Available Yes n/a

<sup>1</sup>100-25-M supports all current-generation ramé-hart goniometer models. Custom mounting may be necessary for some legacy instruments.

<sup>&</sup>lt;sup>3</sup> The tool can tilt between 0° and 90° and 0° and -90°.



Tilting Base Control Dialog in DROPimage Advanced



Sample Drop on Tilting Base showing Advancing Angle (left side) and Receding Angle (right side)

ramé-hart instrument co · www.ramehart.com · carl@ramehart.com · 973-448-0305 · fax 0315

19 Route 10 East · Suite 11 · Succasunna · New Jersey · 07876 · USA

<sup>&</sup>lt;sup>2</sup> Models 290 and 590 include the Automated Tilting Base.