IMLAB
Tel.: 016 73 55 72
info@imlab.be
www.imlab.be



Data Sheet

Rheology / Torque measurement instruments



VK 600 control VISCOKLICK® Torque measurement instrument

Rheological material properties such as viscosity, flow and deformation behavior are among the most important characteristics of any material:

- They determine the application-technical manufacturing process of a product
- The structural composititon of a material can be established from its viscosity behavior
- The sequence of chemical reactions can be documented

The VK 600 control can be combined with all IKA® EUROSTAR overhead stirrers. The appropriate stirrer is ¿clicked¿ into the VK 600 control.

Tel.: 016/73 55 72

Fax: 016/73 55 87

info@imlab.be

During stirring, a force transducer determines a reaction force at the stirring shaft proportional to the torque.

- Simple assembly
- RS 232 interface and analog output
- PC-contollable with labworldsoft®
- Measuring system is overload-proof
- Offset correction to eliminate errors

Accessories: labworldsoft®, VK 60/01 Adapter

IMLAB Oude Vijvers 1 B-3370 Boutersem Technical Data
Torque display yes
Torque measurement min. [Nm]0
Torque measurement max. [Nm]6
Ident. No. 8015700

www.imlab.be info@imlab.be