

mi40

New generation featuring highest accuracy







Simple performing of a melt index measurement ...

... Creation of the measurement parameter directly at the Melt Indexer via the free positionable operation panel or at any place by our new miAPP. ... Filling of the test material and set in of the test piston into the freely accessible test chamber.

... Just press the START BUTTON and the fully automated measurement is performed



viscosity

 \ldots Swiveling of the test chamber by 180° to the cleaning position

... Simple cleaning of the test barrel by means of the optional available semi-automated cleaning unit with a rotating cleaning piston





mi40

New generation featuring highest accuracy

Stand-Alone-Unit Operation via a flexible left- or right side positionable Touchpanel 5.7"

Multi-Load tests with up to 8 test weights ascending, descending or freely selectable

Automatic characteristic point detection as a function of MFR/MVR optimizes the test run

Semi-automatic cleaning of the test barrel with a rotating cleaning piston (available as option)

Force controlled pre-loading and ejection of the test material by drive and test weights (up to 60kg)

Free accessible test chamber ensures optimal feeding and cleaning of the test chamber

GÖTTF

New miAPP via Web browser

THIS IS RHEOLO