

Laboratory

Software

Brabender: MetaBridge



FIND OUT MORE



www.anton-paar.com/ apb-metabridge





Optimized workflows

- → Many well-known ISO, ASTM, ICC, and AACCI standards are usable
- → Avoids common errors to ensure a smooth process in the laboratory
- → You're flexible and can adapt the predefined methods and evaluation to your individual requirements at any time



Comparison and correlation

- → The reference curve feature lets you monitor material quality in real time and receive automatic feedback on whether or not specifications have been met
- → The correlations add-on feature lets you compare measurements to understand your materials



MetaBridge Connect

- → Easy access to your measurement data via a web browser
- MetaBridge devices exchange information to optimize your work in the laboratory, letting you automatically exchange sample names and other parameters
- → Built-in feedback and remote maintenance function



EvaluationEditor

- → This add-on feature enables you to create your own evaluations and perform them automatically after your measurement
- → Additional evaluation points can give you a deeper analytical understanding of your measurements



Data sharing

- → Standard data exports in typical formats such as Excel, CSV, PDF
- → Built-in mailing function for a quick exchange with colleagues and customers
- → Support of third-party systems (e.g., LIMS, ERP) via Brabender WebAPI, shared network folders, or OPC UA



MetaBridge Standalone

- → Upgrades your legacy instrument*
- → Benefit from the latest modernizations in software
- → Keep your entire infrastructure just replace the software and get started

^{© 2024} Anton Paar GmbH | All rights reserved. Specifications subject to change without notice. 1951P001EN-LTR-A