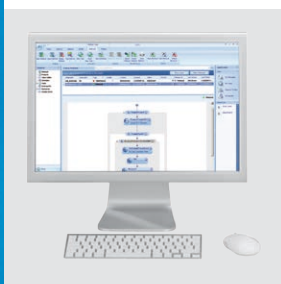


LabX™ Thermal Values

Power the Bench



Secure Your Data

Comply with regulations, including FDA 21 CFR Part 11, with LabX Laboratory Software. Ensure that your lab is audit-ready at any time with a secure and traceable database, as well as built-in security features such as electronic signatures, audit trails, and version control for measurements.



Integrate Your Lab

Manage users, methods, results, and adjustments easily. Adapt reports to specific corporate layout formats. Results of several instruments can be stored in the same database, allowing for centralized management of data and a full overview of activities. Connect other METTLER TOLEDO instruments and balances to LabX PC software.



Optimize Your Workflow

Create complete workflows that match your SOPs using LabX Thermal Values. The user can start a measurement on the instrument, and follow the workflow instructions to perform the task; data and calculations are taken care of automatically. Results can then be viewed on the PC, and personalized reports can be printed.



Benefit From LabX

Expand your capabilities by pairing your Melting Point Excellence System with LabX. Benefit from the software's comprehensive reference substance database. Perform special methods such as the determination of mixed melting points, and view statistical data based on several measurements.




LabX Laboratory Software – Efficient and Traceable

Nowadays, an analytical instrument should provide more than just accurate results: it should also ensure data security and optimize workflows. With LabX, the Melting Point Excellence System can perform complex workflows in melting, boiling, cloud, and slip melting point* smoothly and seamlessly. The software automatically stores results and enables users to manage large amounts of data effectively and with full traceability. Convenient search filters and sorting facilitate the retrieval of previous measurements. Intensity curves and videos are available, and reports can be personalized and printed.

*Instrument-dependent

LabX™ Thermal Values

Laboratory Software for Melting Point Excellence Systems

LabX™ Thermal Values	Your needs	LabX benefits
 Professional PC laboratory software for MP70, MP80, and MP90	Highest level of regulatory conformity	Full support for FDA 21 CFR Part 11
	Tailor-made documentation	Freely configurable result reports
	Accurate and reliable results	Calibration timetable with result-based reaction
	Complete traceability of results	Version control and comprehensive test and adjustment protocols
	Management of large amounts of data	Database storage of results, video and intensity curves
	Ease of use	Step-by-step guidance through special measurement procedures
	Integration into LIMS or ERP systems	Automatic export to superordinate systems

Starter Packs and Licenses

Name	Description	Material Number
LabX Thermal Values Starter Pack: Express Edition	Full version of LabX Thermal Values for installation on a single computer. Up to 3 instruments can be connected to this edition.	30005779
LabX Thermal Values Starter Pack: Server Edition	Full version of LabX Thermal Values for installation on multiple computers and available in a distributed network. Up to 30 instruments can be connected to this edition. Additionally, the Server Edition comes with: <ul style="list-style-type: none"> User Management Option Auto Import/Export Option 	30005810
LabX Thermal Values Instrument License	For each additional instrument to be connected to the LabX installation, an Instrument License is needed.	30005811

Option Licenses

The LabX installation is fully extendable. See the options & functionalities below that can be added to the installation. Some options require a LabX Server edition.

Name	Description	Material Number
User Management	Centrally maintain and control users and roles within LabX	11153102
Product Database	Manage product data within LabX centrally – run methods based on product data	11153103
Statistical Evaluation	Analyze measurements and monitor process changes, taking into account applicable regulations	30262374
Auto Import/Export	LabX allows you to import and export data into and from CSV and XML formats	11153105
Regulation ¹⁾	LabX fully supports regulatory requirements, including 21 CFR Part 11	11153104
Report Designer ¹⁾	Freely customize your reports with all details and possibilities including charts, graphics, and tables	11153106
System Integration ¹⁾	Integrate LabX installation with other software packages including LIMS and ERPs using API webservice	11153107

¹⁾ Option can be combined with LabX Server editions only

Instrument Licenses

For each additional instrument to be connected to the LabX installation, an Instrument License is needed.

Name	Description	Material Number
1 Excellence Balance	License for 1 Excellence balance	11153220
1 LiquiPhysics	License for 1 LiquiPhysics instrument	11153250
1 Quantos	License for 1 Quantos instrument	30062405
1 Titrator	License for 1 Titrator instrument	30097756
1 UV/VIS	License for 1 UV/VIS instrument	30247986
1 SevenExcellence	License for 1 SevenExcellence instrument	30247989



Mettler-Toledo GmbH, Analytical

CH-8603 Schwerzenbach, Switzerland

Tel. +41 44 806 77 11

Fax +41 44 806 72 60

www.mt.com/LabX

For more information

Subject to technical changes

© 07/2017 Mettler-Toledo GmbH, 30369888A

Marketing MPDP / MarCom Analytical