

Data integrity software solutions

Anton Paar's embedded software features and software solutions for data integrity for **DMA M density meters** handle your data securely and efficiently.

Compliance by design - Anton Paar's pharma software features and data integrity solutions

Effortless PC-controlled use with Desktop Software



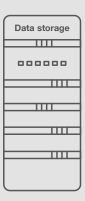
Data handling with embedded pharma features and LIMS Bridge software

DMA M series embedded



LIMS Bridge via Ethernet





Convenient instrument operation

- Via external PC - Via embedded software

Highest level of security

- PC can carry all company-specific network security infrastructure
- Instrument provides compliant embedded software

No risk of data loss

- Automated backup and restore processes on your PC or network
- All data automatically archived via LIMS Bridge on your PC or network

No data manipulation possible

- Storage of data in encrypted SQL database

- Safe data export via LIMS Bridge with checksum function for data integrity

Data storage, accessibility & handling options

- Access to data and audit trail entries in offline mode for review and throughout entire retention period
- Advanced data integrity mode only allows archiving after prior export of data
- Non-storage mode for direct LIMS Bridge export of data to your PC or network without storage of data on the instrument

Instruments and instrument combinations for M series Desktop Software

- DMA M series instruments (10.4 inch screen model)
- DMA M series instruments combined with Xsample 320, Xsample 340, Xsample 520 or Xsample 530
- DMA M series instruments combined with Abbemat 300/350/500/550 and optional Xsample 340 or Xsample 530 $\,$
- DMA M series instruments combined with Lovis 2000 ME

No matter what software solution you choose, Anton Paar guarantees the highest level of data integrity and usability.

Your distributor: