

Data integrity

DMA 4100 M

DMA 4500 M

DMA 5000 M



Data integrity software solutions

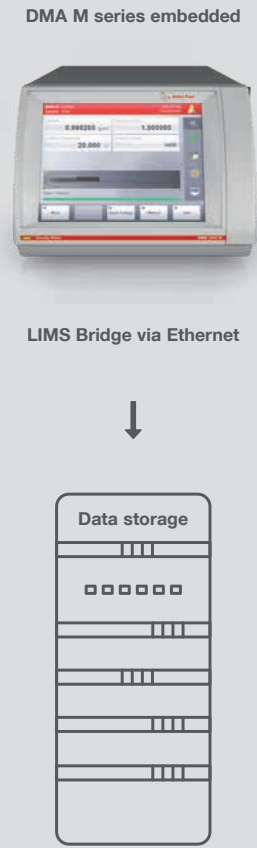
Anton Paar's embedded software features and software solutions for data integrity for DMA M density meters handle your data securely and efficiently.

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



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 back-up 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	
DMA M series instruments, DMA M series instruments in combination with Xsample 340 or Xsample 530	

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

Your distributor: