q-doc®





and efficient recording, protocolling, and analysis of test data from Take control of your data with q-doc® software. Built-in compliance more than 35 different instrument types.

Data Management Software

LIMS

All your data in one place.

Take full control of your data and manage all your methods, results, and users with q-doc. Use the same method on different systems, consolidate data from multiple test runs in a single report, and avoid redundant management of users and their passwords. From electronic signatures, audit trail, and advanced user management to LDAP integration, batch comparison, and LIMS import/export functions – the q-doc framework is designed for implementation of an efficient, fully 21 CFR Part 11 compliant system.



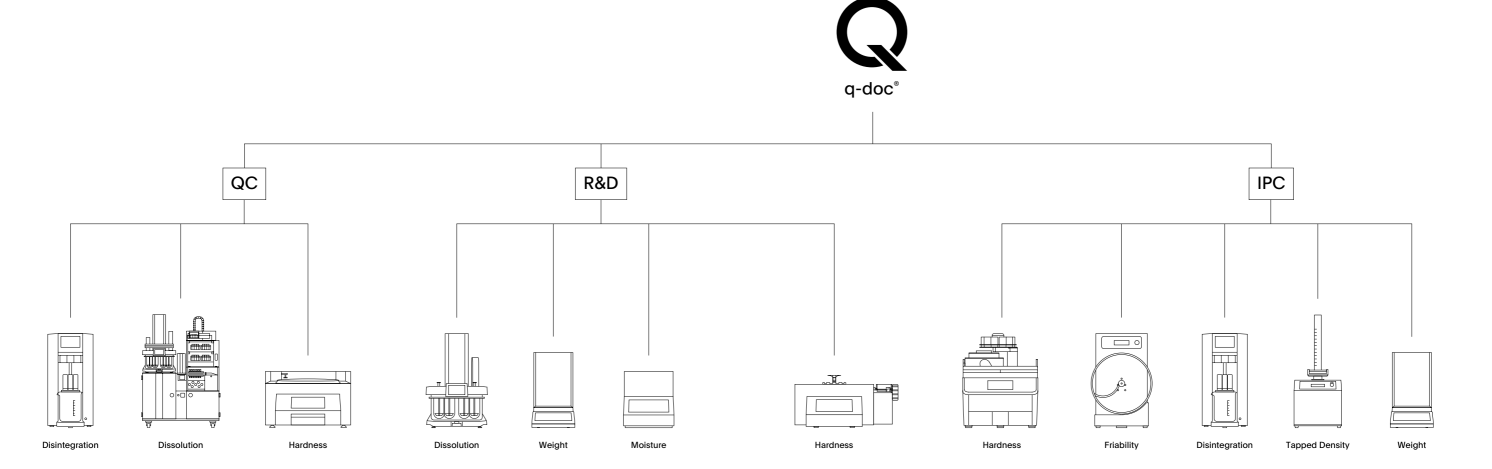
One solution for all instruments

Networking

21 CFR part 11

Consolidated batch reporting

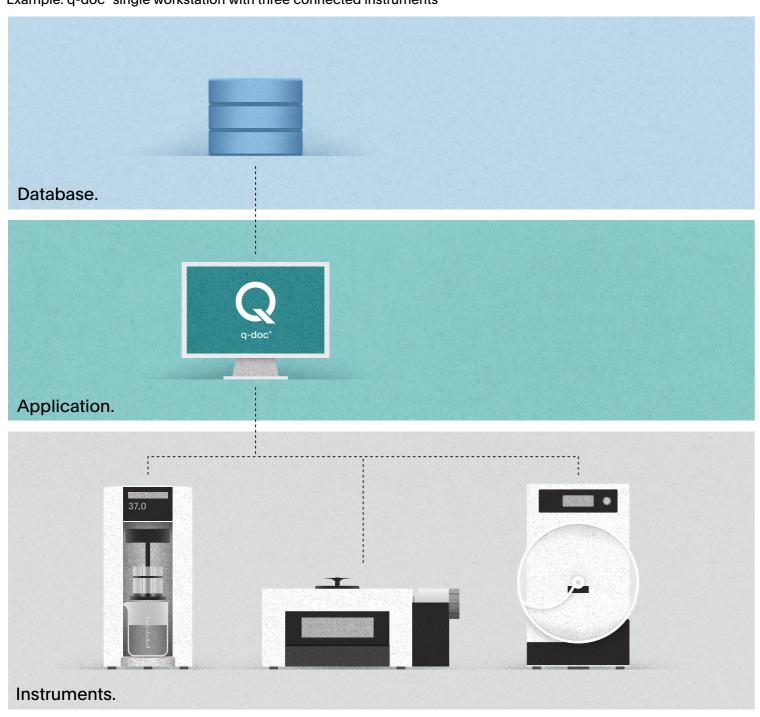
Data integrity





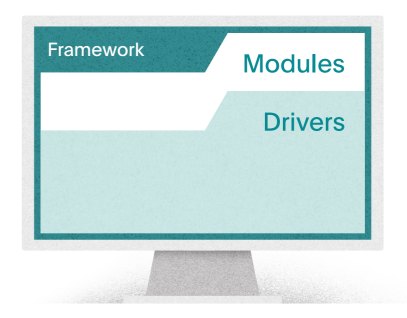
Framework. Modules. Drivers.

Example: q-doc® single workstation with three connected instruments



Framework — All key functions.

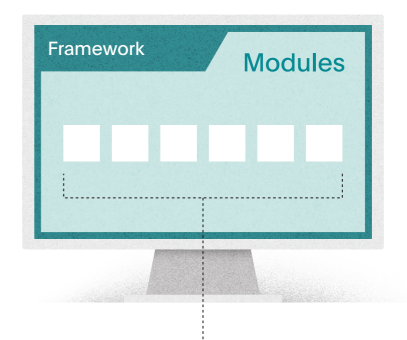
Whether installed on a single PC or on multiple networked computers, the q-doc® framework with central SQL database is designed for both stand-alone and networked operation alike. It includes all basic functions to collect, record, analyze, evaluate, report, and manage test data in full compliance with 21 CFR part 11 requirements. To simplify daily processes, login with chip ID, barcode printing, and touchscreen-supported operation are standard.

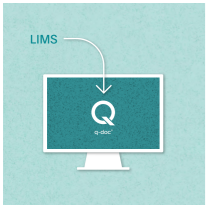




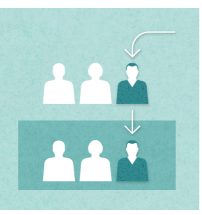
Modules — Extend as needed.

Modules further extend the q-doc® framework with import/export functions, LDAP integration for simplified user administration by IT administrators, data trending and batch comparison to analyze results over a period of time, data evaluation including re-test procedures according to predefined USP and Ph. Eur. specifications, and other data management possibilities to simplify operation in large interdisciplinary networks.









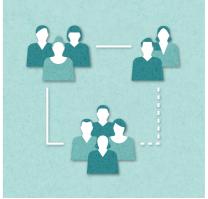


Ensure that your company's password policy is "automatically" followed without creating any additional workload. Avoid redundant local user management and directly integrate q-doc® with user groups in your company's Active Directory (AD). No need to remember multiple passwords anymore operators can simply use their current Windows® password.

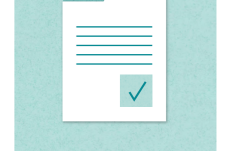


Data Trending

No need to export your test results to perform batch comparisons. Use the seamlessly integrated q-doc® data trending module to analyze individual results from all test runs within a batch - or compare multiple batch records over a defined period of time. In IPC, the module allows to view data in real-time on a separate monitor to quickly identify trends.



Limit what operators can see on "their" networked q-doc® workstation. Particularly useful for large installations with multiple PCs, the workgroups module allows to flexibly restrict usage by product, batch, or PC - independently from general user only see the jobs, batches, and tests relevant for their tasks at hand.



Extended Evaluation

- Pass / Fail evaluation and automated re-test procedure <USP 701> and Ph. Eur. 2.9.1
- **Evaluate content uniformity** based on weight variation
- Calculate tensile strength <USP 1217>
- Pass / Fail evaluation based on Uniformity of Mass according to Ph. Eur. 2.9.5



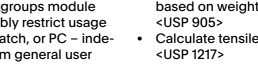
Job Import





Automate daily routine tasks How do you want to evaluate such as registration of new your test results? The LIMS batch numbers or creation of export module allows to autonew test runs - and avoid matically transfer individual common mistakes caused by results, test run statistics, and manual transcription of complex complete batch records to third data strings. The powerful party systems. Whether you import module allows to autowould like to export evaluated matically transfer information test runs (checked & judged) or directly from your LIMS, MES, simply transfer recorded results or ERP system to q-doc® without the automated process can be any operator action required. flexibly adapted to your needs.

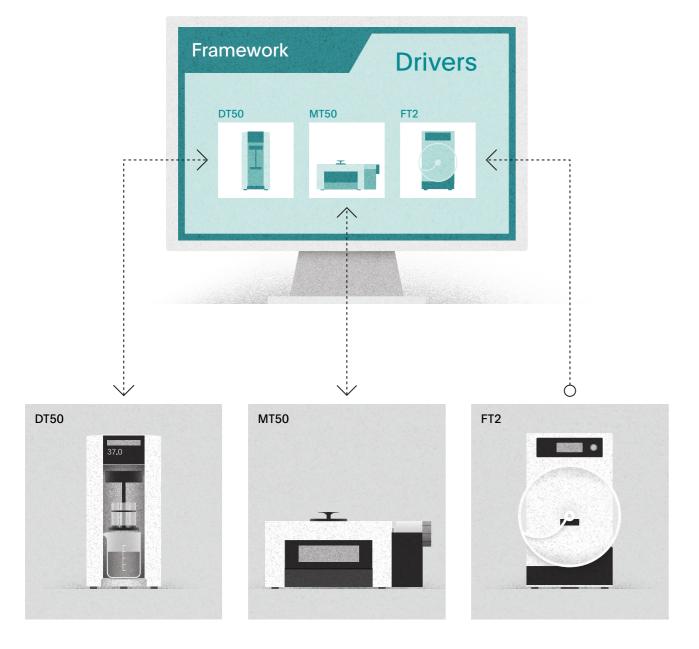
Workgroups



rights. People within a workgroup •

Drivers — Connect your instruments.

Record weight measurements from your balances, connect different physical and dissolution testing systems, and seamlessly protocol everything in one place. Standard q-doc® drivers for more than 35 different instrument types and system configurations are readily available for establishing a highly efficient data management system in R&D, QC, and IPC departments.



Data Management



		Weight (Mass)	Thickness	Width	Diameter / Length	Hardness	Disintegration	Friability	Tapped Density	Flowability	Moisture	Cap Torque	Dissolution	Refraction
Instrument			æţ	ŒI	9 I	(1)		\bigcirc			 			+
	Physical Testing													
AT50	Automatic tablet testing system	•	•	•	•	•								
AT4	Automatic tablet testing system	•	•		•	•								
HT100	Automatic tablet testing system	•	•	•	•	•								
ST50	Semi-automatic tablet testing system	•	•	•	•	•								
HT10	Semi-automatic tablet testing system	•	•	•	•	•								
MT50	Manual tablet hardness tester	•	•	•	•	•								
HT1	Manual tablet hardness tester	•	•	•	•	•								
8M	Manual tablet hardness tester	•	•		•	•								
6D	Manual tablet hardness tester				•	•								
DT50	Disintegration tester (1 – 4 stations)						•							
DISI	Disintegration tester (1 – 4 stations)						•							
DT2	Disintegration tester (2 stations)						0							
FT2	Friability tester (1 – 2 drums)							•						
TD1	Tapped density tester								•					
FT300	Flowability tester									•				
PF1	Powder and granulate flow tester									0				
TM200	Cap torque tester											•		
Balance	Mettler Toledo* (different models)	•												
Balance	Sartorius® (different models)	•												
Gauge	Mitutoyo* (different models)		•	•	•									
Gauge	Preisser* (different models)		•	•	•									
HR83	Mettler Toledo* moisture analyzer										•			
HX204	Mettler Toledo* moisture analyzer										•			
HS153	Mettler Toledo* moisture analyzer										•			
HB43	Mettler Toledo* moisture analyzer										•			
DR6300-T	Krüss refractometer													•
	Dissolution Testing													
ATF Xtend™	Fully automated dissolution tester												•	
ATS Xtend™	Semi-automated dissolution tester												•	
AT Xtend™	Manual dissolution tester												•	

^{*}different configurations

standard q-doc* driver availablemanual input

Data integrity. Built-in.

From version control to advanced user access right management and a human readable audit trail – q-doc® fulfills all requirements for implementation of a fully 21 CFR part 11 compliant system. Modular documentation packages for qualification / computer system validation ensure ease of regulatory compliance and are proven to be accepted by local authorities all over the world.

No modification of original records

Measurement data ("raw data") is automatically stored in an SQL database and cannot be edited or deleted.

Audit trail

All relevant user interactions and changes are documented. In case of investigations, entries can be easily searched, filtered, printed, and exported.

Version control

Full traceability of product and method modifications with automatic version control including configurable release procedure with electronic signature.

Electronic signature

q-doc® can be configured to explicitly require an electronic signature to complete critical actions like making changes to method data.

User access restriction

User groups and their access rights can be defined and configured to ensure that only authorized persons can perform certain tasks.

Password security

Even without LDAP integration, q-doc® allows to define several password security rules according to your company policy.

Auto-locking

If there is no user action performed within a configurable time period, q-doc* will automatically lock the application.

q-doc® — Installation requirements

Operating system (OS)	Microsoft*	Windows* 10 / 11, Windows* Server 2016, 2019					
	System	32 bit, 64 bit					
Hardware	RAM	min. 2 GB, better 8 GB					
	CPU	min. 1.4 GHz, better Dual core / Quad core					
	Free disc space	min. 10 GB					
	Display resolution	1280 × 1024 (min.), 1920 × 1080 (recommended)					
	Mouse	•					
	Keyboard	•					
	Communication ports	Depending on connected instruments / systems					
Database	MS-SQL® (Express or full version)	2012, 2014, 2016, 2019					

required

Technical specifications are subject to change without prior notice. Products illustrated in this brochure may include options or modifications not fitted as standard. No liability for errors and omissions.

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