DT 50

The bathless DT50 revolutionizes disintegration testing. Easy to operate with automatic test start, induction heating system, and 100% unattended end-point detection.



Automatic Disintegration Tester



DT50 — Bathless. Better. Beautiful.



User-friendly touch screen operation

Fully compliant wireless self-centering baskets

Automatic test start when target temperature has been reached

100% unattended end-point detection for each tablet

Continuous monitoring of medium temperature

Bathless induction heating for very short heating times



Master Station

Modular additional stations



Client Station

100% unattended end-point detection

Bathless

Automatic test start

Permanent medium temperature monitoring

Electronic data management

Preheating of media for seamless pH-changes



Media Preparation Station

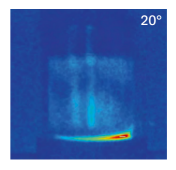


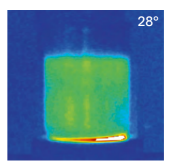
Innovative design.

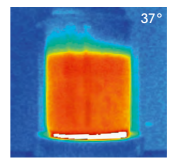


Temperature under control.

Fast bathless induction heating reduces unproductive waiting times to an absolute minimum and ensures very homogeneous temperature distribution inside the beaker. Medium temperature is permanently monitored. Once the target temperature has been reached, the test starts automatically – and continuous temperature readings are taken for reporting purposes.







End-point detection. Programmable.



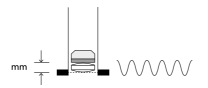
How does it work?

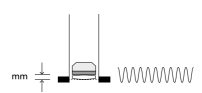
The remaining tablet height is automatically determined at each upward stroke of the basket. An electromagnetic frequency shift caused by the disc at different distances from the bottom of the basket allows to determine whether a sample has disintegrated. For products that do not disintegrate completely (e.g. capsule shells), the acceptable remaining residual height can be programmed.

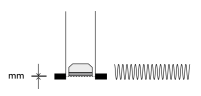
Tablet intact

Disintegration in progress

Tablet disintegrated







Flexible configurations.

Extend your DT50 to a disintegration system with up to two independent testing stations – plus one Media Preparation Station. Retrofit is simple with a standard Ethernet connection. The modular design ensures that the system layout remains flexible and can be changed anytime if needed.





Maximum Configuration with 1× Master Station, 1× Client Station and 1× Media Preparation Station

Easy handling.

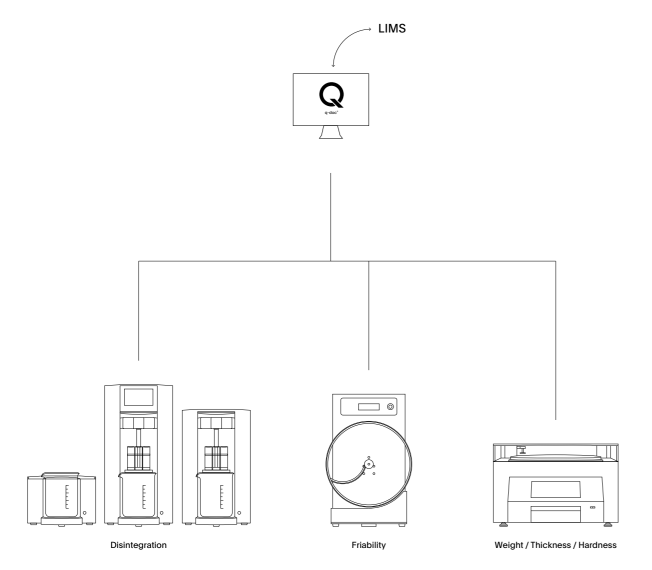
From test setup to cleaning – the DT50 has been optimized for fast and ergonomic handling. The wireless baskets with self-centering magnetic coupling can be exchanged within seconds. Upon completion of each test, a report with recorded disintegration times per tablet, statistics, and temperature protocol is automatically printed.



Manage your data.

The DT50 integrates seamlessly with q-doc® data management software. Each station is controlled individually. To make testing of large tablets and re-tests according to USP <701> as easy as possible, results from multiple stations can be combined into a single test protocol. For efficient batch analysis, q-doc® automatically consolidates all testing data into one clearly structured batch report.

Example: q-doc® network with DT50



DT50 Technical Specifications

Stations		1-2 independent test stations		
End-point detection	Technology	Programmable residue height, electromagnetic frequency shift detection		
	Automatic detection mode, per sample	•		
	Manual detection mode, per sample	•		
	Manual detection mode, all samples	•		
Basket types (Apparatus A)	6-tube basket, 10 mesh, automatic	0		
	6-tube basket, 10 mesh, manual	0		
Basket types (Apparatus B)	3-tube basket, 10 mesh, automatic	0		
	3-tube basket, 10 mesh, manual	0		
Other basket types	6-tube basket, 18 mesh, automatic	0		
	6-tube basket, 31 mesh, automatic	0		
	Single tube basket, 10 mesh, manual	0		
Accessories	Capsules support, for 6-tube basket	0		
	Disc remover tool	0		
Strokes per minute	Frequency (setting according to USP / Ph. Eur.)	30		
	Frequency (setting according to JP)	31		
	Accuracy	±1		
Stroke height	Height	55 mm		
	Accuracy	±2 mm		
Temperature	Range	10 – 50 °C, programmable ¹⁾		
	Temperature control	IR sensor, per station		
	Measuring accuracy	±0.2 °C		
User interface 2)	Program capacity	100 products / methods		
	User access restriction	•		
Printer ²⁾	PostScript® 3 (PS3)	Ethernet		
	Epson* 40col.	RS-232 serial		
Data Management ²⁾	q-doc* software, with full control of stations	-doc* software, with full control of stations		
CE Conformity	The DT50 fully complies with all CE and EMC equipment guidelines relative to mechanical and electrical safety and electromagnetic compatibility.			

		Master	Client	Media Preparation
Max. # stations	(per system)	1	1	1
Interfaces	Ethernet	•	•	-
	RS-232 serial	•	-	•
Power supply	100 – 240 V / 50 – 60 Hz	•	•	•
Power consumption		50 Watt / 3A	50 Watt / 3A	50 Watt / 3A
Weight	(without packaging)	8 kg (18 lbs)	7 kg (16 lbs)	3 kg (7 lbs)
Dimensions	Width	225 mm (8.9 inch)	225 mm (8.9 inch)	225 mm (8.9 inch)
	Depth	200 mm (7.9 inch)	200 mm (7.9 inch)	200 mm (7.9 inch)
	Height	460 mm (18.1 inch)	380 mm (14.9 inch)	155 mm (6.1 inch)

¹⁾ no cooling possibl

• included / 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.

²⁾ applies to DT50 system (Client station control via Master station

SOTAX Worldwide.

Europe

Switzerland (HQ Europe)

Aesch / Basel P Tech Support +41 61 487 5460 P Office +41 61 487 5454 info@sotax.com

Czech Republic

Prague P Tech Support +41 61 487 5460 P Office +420 246 039 260 sotaxCZ@sotax.com

France

Saint-Louis P Tech Support +41 61 487 5460 P Office +33 3 8970 0846 info@sotax.com

Germany

Lörrach P Tech Support +41 61 487 5460 P Office +49 7621 16 5635 info@sotax.com

Great Britain

Foston, Derbyshire P Tech Support +44 1332 981 571 P Office +44 1332 981 303 sotaxGB@sotax.com

Italy

Milan
P Tech Support +41 61 487 5460
P Office +39 02 8363 2641
sotaxitalia@sotax.com

Ireland

Longford, Co. Longford P Tech Support +353 43 334 7779 P Office +353 43 334 7779 sotaxIE@sotax.com

Americas

USA (HQ Americas)

Westborough, MA
P Tech Support +1 508 544 4040
P Office +1 508 417 1112
sotaxusa@sotax.com

Canada

Westborough, MA
P Tech Support +1 508 544 4040
P Office +1 508 417 1112
sotaxcanada@sotax.com

Asia-Pacific

Thailand (HQ Asia-Pacific)

Bangkok P Tech Support +91 99 202 11 211 P Office +66 20 02 71 15 sotaxasia@sotax.com

India

Mumbai P Tech Support +91 99 202 11 211 P Office +91 22 4295 0191 sotaxindia@sotax.com