Tapped Density

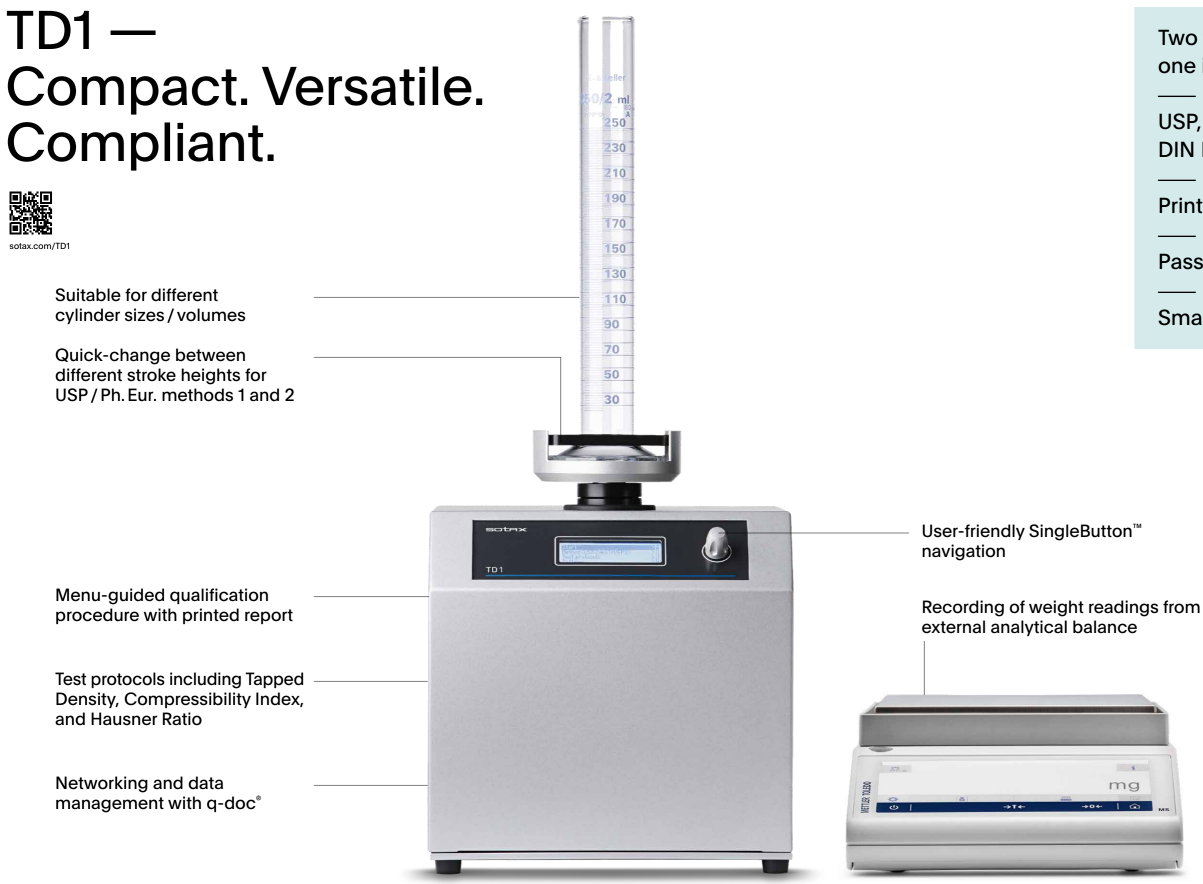
1

TD

Compact tester that combines two USP / Ph. Eur. methods in one instrument. Print test protocols and connect your external analytical balance for automated data transfer.



Tapped Density Tester





Two test methods in one instrument

USP, Ph. Eur., ASTM, and **DIN EN ISO compliant**

Print test protocols

Password protection

Small footprint





100% compliance.

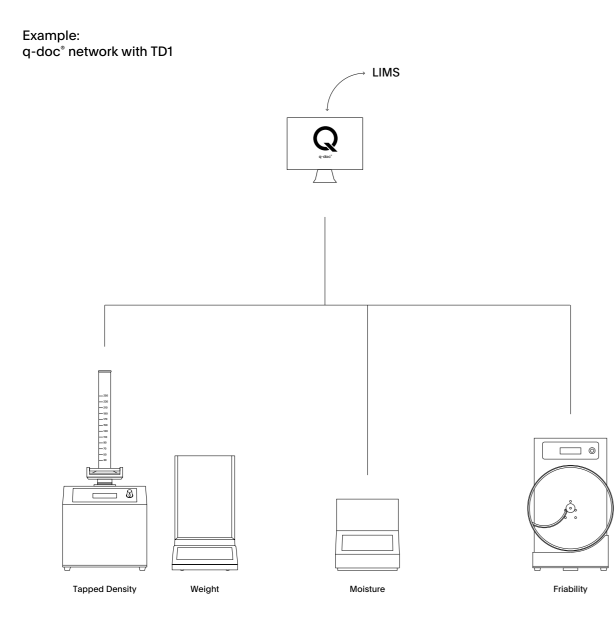
Robust in design, the TD1 fully complies with all applicable norms and standards for tapped density testing of powders - including Pharmacopeia, ASTM, and DIN EN ISO. Qualification intervals can be set as required by your internal procedures. To ensure standardized execution, the qualification routine is fully menu-guided.

Simply versatile.

The TD1 combines two USP / Ph. Eur. test methods with different stroke heights into one compact single station instrument. Its unique quick-change holder accepts various cylinder sizes - making it the ideal tester for both routine and research tasks. Starting test sequences is fast and easy with SingleButton[™] navigation.

Report results as needed.

To document testing sequences, the TD1 features built-in reporting capabilities. Test protocols with automatic calculation of Tapped Density, Compressibility Index, and Hausner Ratio can be printed on completion of a test. If needed, the TD1 can also be integrated with q-doc[®] data management for consolidated batch reporting of various tests performed on different instruments.



TD1 Technical Specifications

Number of stations		1
Test methods	USP <616> / Ph. Eur. 2.9.34, Method 1	•
	USP <616> / Ph. Eur. 2.9.34, Method 2	•
	ASTM B 527	•
	DIN EN ISO 787-11	•
	DIN EN ISO 3953	•
	User-defined	•
Strokes per minute	Method 1	300
	Method 2	250
	User-defined	50 -
Stroke height	Method 1	14 m
	Method 2	3 mr
Cylinder types	Glass cylinder, 250 mL volume	•
	Glass cylinder, 100 mL volume	•
	Glass cylinder, 25 mL volume	0
	Glass cylinder, 10 mL volume	0
Balance connection	Mettler Toledo [®] / Acculab [®]	•
User interface	Password protection	•
Printer	LAN printer / Epson® 40col.	Ethe
Data Management	q-doc [®] software, for data collection	0
Interfaces		Ethe
Noise emission	without optional noise reduction cabinet	78 d
	with optional noise reduction cabinet	58 d
Power supply		100 -
Weight	(without packaging)	9 kg
Dimensions	Width	230
	Depth	300
	Height (without glass cylinder)	270 1
CE Conformity	The TD1 fully complies with all CE and EMC equipment gu electrical safety and electromagnetic compatibility.	

included / required ○ optional

300, programmable

nm, ±2 mm

m, ±0.2 mm

ernet / RS-232 serial

ernet, 2 × RS-232 serial

dB (A)

dB (A)

– 240 V / 50 – 60 Hz

g (19.8 lbs)

mm (9.1 inch)

mm (11.8 inch)

mm (10.6 inch)

idelines relative to mechanical and

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 +41 61 487 5460 P Office +44 20 8349 6947 sotaxgb@sotax.com

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

Ireland Longford P Office +353 43 334 7779 contact@labserv.ie

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 26 42 68 62 sotaxasia@sotax.com

China

Shanghai P Tech Support +41 61 487 5460 P Office +8621-6135 6268, ext. 205 sotaxchina@sotax.com

India Mumbai P Tech Support +91 99 202 11 211 P Office +91 22 4295 0191 sotaxindia@sotax.com MB20004EN_05

sotax.com