

FT 2

Single or dual drum tester with calculation of percent friability / weight loss. Print test protocols and connect your external analytical balance.

SOTAX



Friability and Abrasion Tester



FT2 — Single or dual drum testing.



sotax.com/FT2

Calculation of percent friability /
weight loss and printing of
test protocols

Perform two friability / abrasion
tests simultaneously

Programmable rotational
speed / time

Menu-guided qualification
procedure with printed report

Integrated 10° tilting
mechanism as per USP

Collection tray for each drum



User-friendly SingleButton™
navigation

Networking and data
management with q-doc®

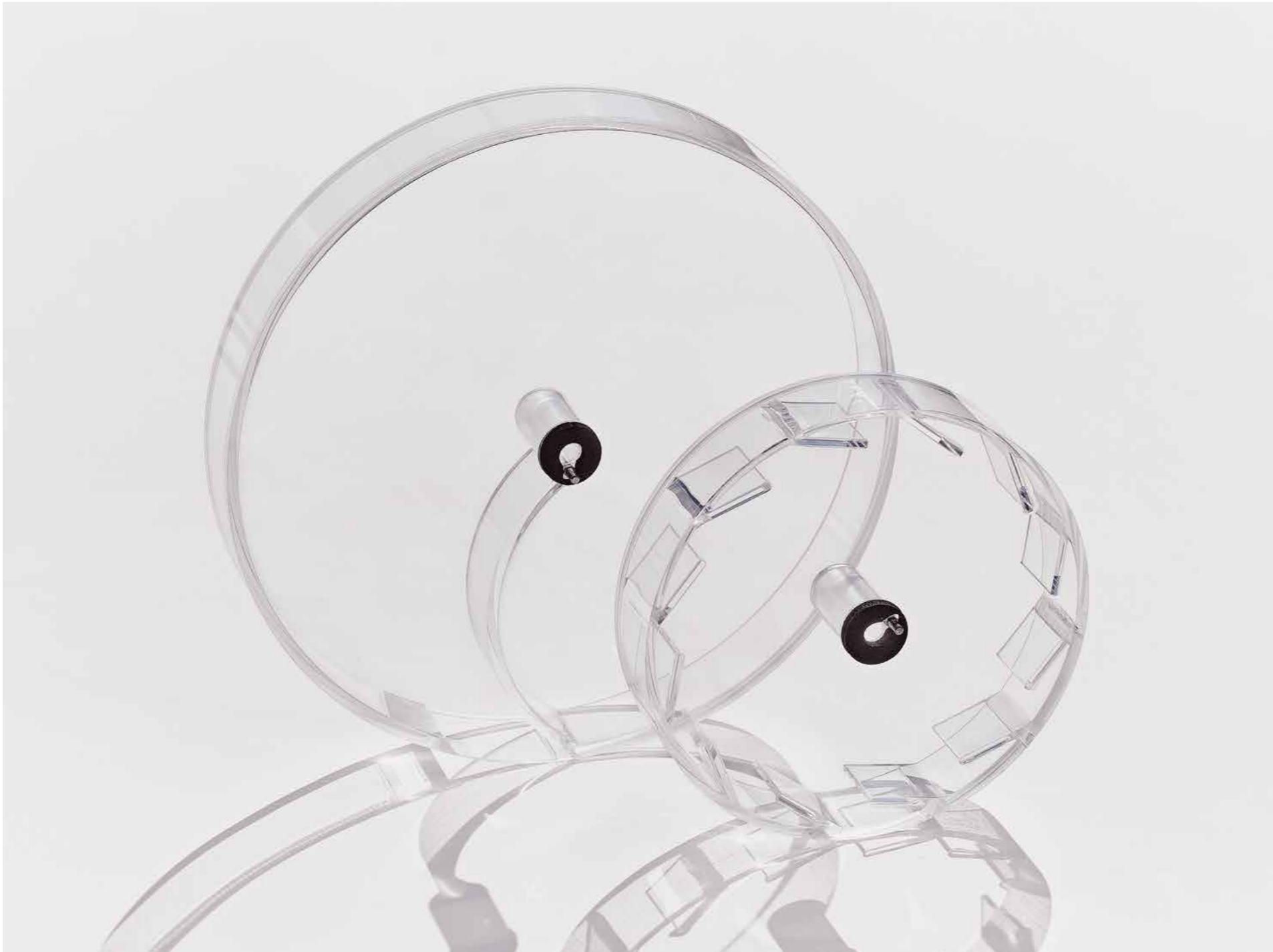
- 1 – 2 drums
-
- Connect analytical
balance
-
- Print test protocols
-
- Password protection
-
- Electronic data
management

Recording of weight readings
from external analytical balance





Ease of regulatory compliance.



Prevent errors.

Manual tasks typically associated with the recording of weight measurements or report creation can be virtually eliminated by connecting a standard laboratory balance. If desired, operators can start tests using a predefined USP / Ph. Eur. method – ensuring that tests are performed according to specifications.

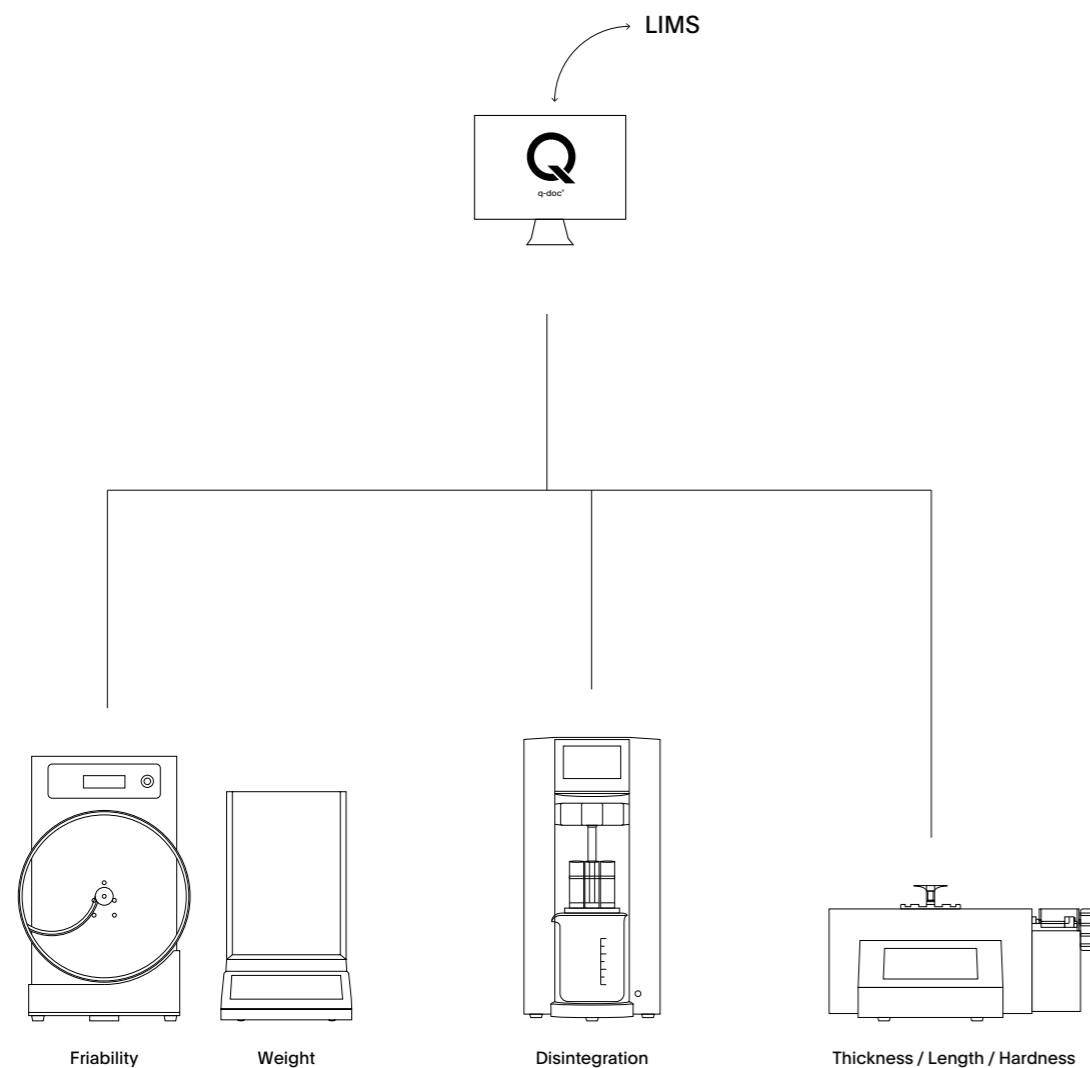
Robust design.

The FT2 features a maintenance-free drive that guarantees gentle starting and stopping motions. A quick-lock system prevents any slippage. Whether operated in single or dual configuration, friability drums don't have to be removed to insert tablets. On completion of a test run, samples are automatically discharged into separate collection trays.

Protocol your test results.

Test protocols including weight loss and percent friability calculations can be conveniently printed directly from the tester. Additionally, the qualification procedure is fully menu-guided including a printed report. If needed, the FT2 can also be integrated with q-doc® data management for consolidated batch reporting of various tests performed on different instruments.

Example:
q-doc® network with FT2



FT2 Technical Specifications

Number of drums		1 - 2
Drum types	Friability drum, anti-static	○
	Abrasion drum, anti-static	○
Test modes	USP <1216>	●
	Ph.Eur. 2.9.7	●
	User-defined	●
Rotation	Speed	20 - 100 rpm, programmable
	Accuracy	±1 rpm
Test modes	Time	●
	Revolution count	●
10° tilting function		●
Balance connection	Mettler Toledo® / Acculab®	●
User interface	Password protection	●
Printer	LAN printer / Epson® 40col.	Ethernet / RS-232 parallel
Data Management	q-doc® software, for data collection	○
Interfaces		Ethernet, 2 × RS-232 serial
Power supply		100 - 240 V / 50 - 60 Hz
Weight	(without packaging)	8 kg (17.7 lbs)
Dimensions	Width	305 mm (12 inch)
	Depth	280 mm (11 inch)
	Height	475 mm (18.7 inch)
CE Conformity	The FT2 fully complies with all CE and EMC equipment guidelines relative to mechanical and electrical safety and electromagnetic compatibility.	

● included / required
○ optional

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.



Sole Partner in China

 Find out more
HK +852 2569 2154

BJ +86 10 6527 8522 **SH** +86 21 6351 1828
GZ +86 20 8329 2451

info@nikyang.com
www.nikyang.com