

Drums

- Friability Tester supports 2 types of drum:
 - · Standard drum
 - Abrasion drum (for more rigorous informational testing of tablet and coating integrity)



Snaplock[™] mechanism

Single or double drums can be held in position by a Snaplock[™] knob



Operation

- The test can be performed in two different modes:
 - Timer mode
 - Counter mode

ABC123 Alphanumeric keypad

Alphanumeric keypad to enter the product and sample information

QbD

Quality by Design

- Complies with USP, Ph. Eur, IP specifications
- Automatic sample discharge
- Loading of samples into the drum without removing the drum
- Unique front loading system of the drum
- Positive engagement of the drums with the drive prevents any slippage
- 10° tilt of the drum with the bench top as per USP
- Automatic discharge of test samples into their individual trays
- Test data for ten different drugs can be saved as protocols
- Drums positions are not interchangeable ensuring accuracy of the results
- Automatic drum positioning for loading new samples
- Retention of programmed values in the memory of the instrument
- Online validation of the revolution count and speed
- Power failure detection allows remaining test completion on power resumption



Results

Results like % friability and weight-loss can be calculated

ELECTROLAB

Friability Testers







Front loading

Tilt

Security with password



Weighing Scale interface for Contech / Sartorius / Mettler / Essae balance



Dual Drum Friability Tester with Weighing Scale Interface (EF-2W)

Dual Drum Friability Tester (EF-2) is also available







LAN (optional)

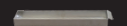


Print

Standard accessories



Friability drum
Part no - 0401A00009 (Position A)
Part no - 0403A00013 (Position B)



Tablet collection drawer (S. S.)
Part no - 0401A00003 (Position A)
Part no - 0403A00004 (Position B)

Optional accessories



Abrasion drum
Part no - 0401A00008 (Position A)
Part no - 0403A00012 (Position B)



Epson LX 300 Plus printer Part no - 1501C00001



Friability Test Report

X

Cares & Maintenance

- Routinely check drum(s) for signs of cracks or chips
- Clean drum thoroughly using de-ionized water and dry with a soft cloth

Specifications

Model	EF-2W		EF-2	
	230 Volts	110 Volts	230 Volts	110 Volts
Product code	M.S.: 0420300 S.S.: 0440300	M.S.: 0410300 S.S.: 0430300	M.S. : 0420200 S.S. : 0440200	M.S.: 0410200 S.S.: 0430200
No. of drums	2		2	
Speed	20 to 50 RPM		25 RPM	
Accuracy	± 0.5 RPM		± 1 RPM	
Timer	1 sec to 9 hrs. 59 min 59 sec		1 sec to 9 hrs. 59 min 59 sec	
Counter	1 to 9999 revolutions		1 to 99999 revolutions	
Display	24 x 2 character LCD		5 digit LED	
Printer Interface	Serial		_	
PC Connectivity	Standard : Serial Optional : External LAN		-	
Electrical power	220/230 V AC ± 10%, 50 Hz, 18 VA 100/110 V AC ± 10%, 50/60 Hz, 18 VA		220/230 V AC ± 10%, 50 Hz, 18 VA 100/110 V AC ± 10%, 50/60 Hz, 18 VA	
Dimensions (W x H x D)	35 cm x 43 cm x 31 cm		35 cm x 43 cm x 31 cm	
Weight	12 kgs		12 kgs	

Our Products

- Complete range of Dissolution Testers Dissolution Media Preparator Disintegration Testers Tablet Hardness Testers
 - Electromagnetic Sieve Shakers Tap Density Tester Bulk Density Tester Powder Flow Tester
 - Leak Tester Peristaltic Pumps



The information contained in this document is believed to be correct but ELECTROLAB accepts no liability for any errors and reserves the right to alter specifications without notice

November, 2012 / 040F001

Head Office: 401, Tirupati Udyog, I. B. Patel road, Off. Western Express highway, Goregaon (East), Mumbai - 400 063, India.

Tel: +91 - 22 - 4041 3131 • E-mail: sales@electrolabindia.com

Factory: EL 23/24, T. T. C., Electronic Zone, M. I. D. C, Mahape, Navi Mumbai - 400 710, India.

Tel: +91 - 22 - 4161 3131 • Website: www.electrolabindia.com

