ELECTROLAB

Your Quality, Our Assurance



Bathless Disintegration Testers

2 Station Semi Automatic Park Out (EDI-2SA)

Features:

- · Complies with USP, IP, BP and Ph. Eur. specifications
- · Bathless heating saves:

 - · Electricity
 - · Water
- · Quick heating of media attains media temperature 30% faster as compared to disintegration tester with bath
- · Bathless disintegration tester enhances visual observation
- · Individual heating of beakers facilitates testing of products at two different temperatures
- · Offers disintegration time registration for individual
- · Green illumination from bottom for active arm offers better visibility of disintegration process
- · Individual motor and timer with external temperature probe for each basket
- · Ergonomically designed and magnetically coupled basket for easy loading
- · Basket park-out from beaker on test completion
- · 2 level user security
- · Print report of test results









Park Out

Temperature Range

Date and Time Lock



Maintenance



Security



Report



2 Station Disintegration Tester with Biometric kloud∫ace™



Fingerprint Scan



Features:



100+ Users



Multi Level Security



10 User Defined



Audit Trail



Print Size



Print Interface



Customizable Report Templates



Electronic Instrument Log Book



7^{II} Touch Screen



Users Details

• Method Information



Sharing

File Based and Port Based (RS 232) Interface Possible



Technology



Integrity Operating System



Technology as a Service



In House Private Network

(EDI-2)

Single Time Single Motor

SS Body

2 Station Units



Features:

- Bathless heating saves:
 - Time
 - Electricity
 - Water
- Quick heating of media attains media temperature 50% faster as compared to disintegration tester with Bath
- Bathless disintegration tester enhances visual observation
- Parking of baskets at the top position at the end of the test with an alarm
- Two individual sensors measure beaker temperature
- Green illumination from bottom for better visibility of disintegration process
- Programmable timer with dual range in min-sec, hrs-min and in continuous mode
- Snap-click[™] loading and a swivel free basket movement
- Maintenance free smooth drive
- Suitable for veterinary tablets and support for bolus basket



SS Body

3 Station Park Out (EDI-3X)



Features:

- Complies with USP, IP, BP and Ph. Eur. Specification
- Bathless heating saves:
 - Time
 - Electricity
 - Water
- Quick heating of media attains media temperature 30% faster as compared to disintegration tester with bath
- Bathless disintegration tester enhances visual observation
- Green illumination from bottom for better visibility of disintegration process
- Individual motor and timer with external temperature probe for each basket
- Basket park-out from beaker on test completion
- Ergonomically designed and magnetically coupled basket for easy loading
 2 level user security
 Print report of test results



Single Test



Park Out



LAN



Security



Report

Standard Accessories



Guided disc for six tube basket assembly (Set of 6) Part no - 0201A00004



Six tube basket assembly with guided disc (Set of 2) for EDI-2SA/ EDI-3X Part no - 0201A00009



Six tube basket assembly with guided disc (Set of 2) for EDI-2/ EDI-2L Part no - 0202A00009



Glass beaker (1000 mL)

Part no - 0213A00001



External temperature probe for EDI-2SA / EDI-2 / EDI -2L Part no - 0213B00001

Optional Accessories



Magnetic guided disc (Set of 12)
Part no - 0201A00007



Three tube bolus basket assembly with guided disc (Set of 2) for EDI-2SA/ EDI-3X Part no - 0201A00010



Single tube bolus basket assembly with guided disc (Set of 2) for EDI-2SA/ EDI-3X Part no - 0201A00011



Three tube bolus basket assembly with guided disc (Set of 2) for EDI-2 / EDI-2L
Part no - 0202A00010



Single tube bolus basket assembly with guided disc (Set of 2) for EDI-2SA/ EDI-2L Part no - 0202A00011



Disc handling device
Part no - 0201A00018



Printer Epson LX-310 plus Part no - 0201A00020

Specifications

Models	EDI-2	EDI-2L	EDI-2SA	EDI-3X
No. of stations	2	2	2	3
No. of strokes	30 ± 0.5 strokes/min			
Stroke height	55 mm ± 2 mm			
Controlled temperature range	20°C to 39.9°C		15°C to 40°C	
Temperature resolution	± 0.1°C			
Timer	Range 1: 1 sec to 99 min and 59 sec Range 2: 1 min to 9 hrs 59 min		Range: 1 sec to 23 hrs 59 min 59 sec	
Display	4 digit LED	4 digit LED	20 x 4 LCD	40 x 4 LCD
Printer interface	_	_	Serial	Serial
PC connectivity	_	_	_	LAN
No. of motors	1	2	2	3
Illumination	Green Light			
Dimensions (L x W x H)	400 mm x 365 mm x 510 mm		450 mm x 360 mm x 575 mm	450 mm x 495 mm x 575 mm
Weight (Kg)	18		25	39

Our Products

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

CE (5)

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, 2017

ELECTROLAB (India) PVT. LTD. (CIN NO: U33110MH2002PTC136735)

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

Tel:+91-22-40413131 • E-mail: sales@electrolabgroup.com

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

Tel: +91 - 22 - 4161 3122 • Website: www.electrolabgroup.com

