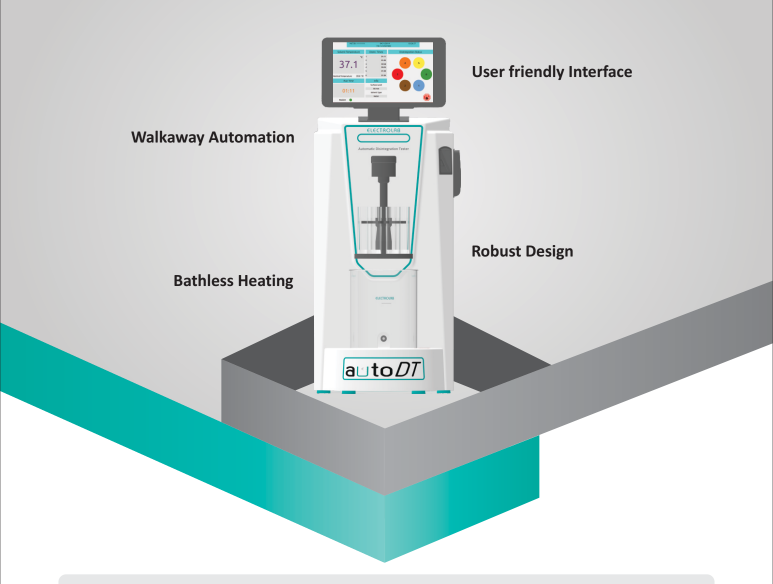


Automatic Disintegration Tester



AutoDT is a fully automated disintegration tester, developed according to the current specifications provided under chapters <701> and <2040> in USP and <2.9.1> in Ph.Eur. It is 21 CFR Part 11 compliant and comes with a standalone interactive user friendly interface. Auto registration of disintegration time , autosensing of media type, fill level, and auto test start allows for walkaway automation. It warrants for minimal analyst time. Bathless heating technology further reduces wait times and maximizes throughput. The different configurations offer flexibility of testing several batches at the same time.



IR

Infrared Temperature Monitoring

Bathless Heating

Features	Benefits	
Powersaving heaters to heat the medium	Saves electricity (56%), time and water (41%)	
Quick heating	Saves time, increases productivity	
Direct heating of the medium avoids water bath maintenance- cleaning and frequent changeovers	Increases compliance, eases setup	
Infrared sensor based temperature monitoring	Provides accuracy	
Firmware based temperature calibration	Provides ruggedness	

Walkaway Automation

-			
Features	Benefits	ξ Α ξ	A
Automatic detection of medium type and medium fill level	Reduces wait times, increases convenience, increases throughput	Automatic	Automatic Detection
Automatic test start upon reaching set temperature	Reduces wait times, increases convenience	Test Start	End Time
Automatic detection of tablet disintegration time	Facilitates compliance, reduces human error	D'light [™] ● ○ ○ ○	Acid Water Buffer
Automatic generation of audio-visual signals	Indicates instrument status	Technology	Media Detection





Snap- Click and Swivel Free

	Features
	Compact footprint
6	Baskets of inert ma
Maintenance Free	Wire-free baskets
	Colour coded discs

Robust Design			
Features	Benefits		
Compact footprint	Saves bench space		
Baskets of inert material	Eases setup, avoids corrosion and contamination		
Wire-free baskets	Provides swivel-free attachment, aids quick changeovers		
Colour coded discs	Aids identification		
No extraneous metal disc in beaker	Avoids bubbles and errosion		

ser friendly Interface		USP, Ph. Eur.,	
Features	Benefits	JP, IP	integrOS™
Interactive touch screen	Aids functioning, increases convenience	Pharmacopoeial	Integrity Operating
Increased protocol storage space, number of users and access levels	Increases compliance, eases setup	Compliance	System
Biometric login	Increases compliance		Ω_{r}
Electronic logbook and audit trail	Provides complete 21 CFR Part 11 compliance, eases regulatory burden	Fingerprint	Security
		Authentication	Security

ELECTROLAB



Print Interface





10 User Defined Roles

2

250 users

Audit Trail

dl.

Report

Available Configurations



AutoDT and 1 child module



AutoDT and 2 child modules



AutoDT and 3 child modules



AutoDT and Prep module



AutoDT with Prep and 3 child modules

Standard Accessories





Guided disc for capsule and tablets (Set of 6) Part no -0219000089

Six tube basket assembly Part no -0219000028



Glass beaker (1000 mL) Part no -0215000016

	integrOS [™]		
	Lite	Standard	Pro 🥂
Security	✓	✓	 Image: A second s
Electronic Instrument Log Book	\sim	✓	 ✓
Data Transfer	Print	Print + Electronic (XML)	Print + Electronic (XML)
Instrument t kloudbase/ LIMS • User Details • Method Information	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		\$
Instrument → kloudbase/ LIMS • Reports • Audit Trail		~	v

Specifications

Model	AutoDT
Basket	1L
Basket	6 tube
Disc	Color coded discs
Display	7"
Printer interface	LAN / RS 232 / USB
Heater	100W
Illumination	Green LED /D'light
Power supply	230V
Strokes / min	30 ± 1 strokes / min
Stroke length	55 ± 1mm
Readable temperature range	20 to 45°C
Temperature Accuracy	± 1°C
Protocol Storage	1000
Test Report Storage	10000
Security	Multilevel with password for 250 users with 10 user programmable role
Biometric finger print	Optional
Thermal printer	Optional
Dimensions (LxWxH)	220 x 297 x 565 mm
Weight	7.5 kg

Warranty and Training

- I year warranty on limited parts. Conditions apply
- Training during installation provided
- IQ, OQ support is available

Please make a note that the Extended warranty covers only the mentioned parts. Labour / service is chargeable. The said warranty Stands valid when instrument is operated in normal conditions as mentioned in the protocol, void in case of abnormal ambients such as water impact, Rodent attack, Fire accidents etc.

Our Products

Complete range of Dissolution Testers
 Dissolution Media Preparator
 Friability Testers
 Tablet Hardness Testers

CE 50 9001 • Electromagnetic Sieve Shakers • Tap Density Tester • Bulk Density Tester • Powder Flow Tester • Leak Testers • 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, 2019

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. ELECTROLAB Sales 🕻 +91 - 22 - 4041 3131 📩 sales@electrolabgroup.com & Service EL 23/24, T. T. C., Electronic Zone, M. I. D. C, Mahape, Navi Mumbai - 400 710, India. Worldwide Factory: 📞 +91 - 22 - 4161 3122 🛛 🛞 www.electrolabgroup.com