ELECTROLAB

Your Quality, Our Assurance







Display

Technology



Station





Xtainer

Report Printing



Applications

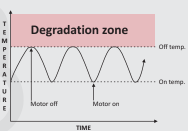
- ❖ Fast and efficient sample preparator for content uniformity, assay and impurity testing samples
- According to USP <905> chapter, Content Uniformity is required for dosage forms containing 25 mg or less of a drug substance

Robust Design

- 10 station individually powered closed system
- Autodetection of Xtainer type
- Variable Xtainer capacities to accommodate all dosage forms and label claims
- Amber Xtainer to protect light sensitive actives and inactives
- Threaded lids secure Xtainer contents
- Motor capable of reversing direction in case of stalling
- Audio visual alerts to indicate instrument status

Temperature Monitoring and Control

- Non-contact temperature detection of individual Xtainers
- Motor auto shutdowns on reaching 'off' temperature and auto restarts on reaching 'on' temperature



User friendly Interface

- Simple and easy operable LCD display
- 10 method storage capacity
- Report printing via serial printer

Part no	Description (Quantity - set of 10)
0104A00536	Xtractr 50 mL clear Xtainer with stainless steel blade
0104A00537	Xtractr 50 mL amber Xtainer with stainless steel blade
0104A00540	Xtractr 250 mL clear Xtainer with stainless steel blade
0104A00541	Xtractr 250 mL amber Xtainer with stainless steel blade
0104A00544	Xtractr 500 mL clear Xtainer with stainless steel blade
0104A00545	Xtractr 500 mL amber Xtainer with stainless steel blade



Specifications

Model	Xtractr-10
Number of stations	10
Stirring range	1500 – 6000 rpm
Temp. range	20 - 80°C
Jar capacities	50 mL, 250 mL and 500 mL
Jar type	Clear, amber
Blade type	Stainless steel
Test duration	10 sec – 99 min 59 sec
Display	Alphanumeric, 40 x 4 LCD
Methods	10
Storage	Last report
Printer Interface	RS232
Dimensions (L X W X H)	698 X 396 X 401 mm
Weight	25 kg

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

ut notice

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 December, 2020

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.

📞 +91 - 22 - 4041 3131 🖄 sales@electrolabgroup.com

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

📞 +91 - 22 - 4161 3122 🔀 www.electrolabgroup.com

