

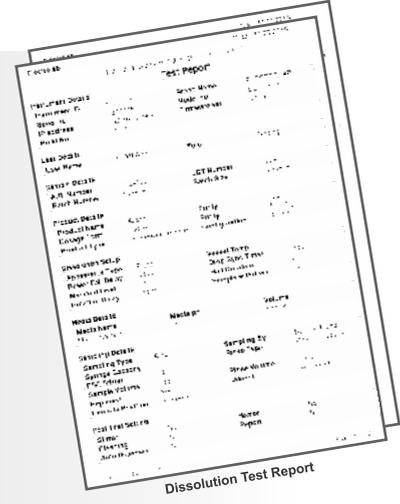
Dissolution Tester



ELECTROLAB



8 Station Bathless Dissolution Tester **VERITAS-08**



Fingerprint Authentication

21 CFR
Part 11
Compliant



Continuous Temperature Monitoring



Time Saving



Maintenance Free



Identifies Position



Touch Screen



Ethernet Connectivity



Infinity Test



Report



Audit Trail

14 Station Bathless Dissolution Tester **VERITAS-14**



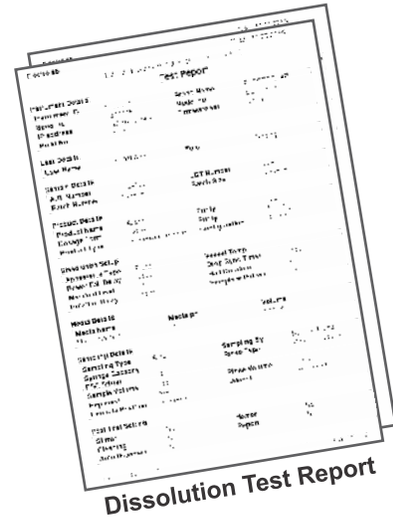


Key Features

- 7" Tft Touch Screen Display
- Lan Connectivity Allows Central Printing
- Multi Level Security With Password For 250 Users With User Programmable Role
- Bathless Heating (saves Water, Time, Electricity)
- Complies With Current Usp , Ip, Ph. Eur. And Jp Specifications
- Unique Time Action Tm Function Which Allows Media Changeover And Infinity Test Run, Ideal For Sustained And Controlled Release Products.
- Programmable Different Aliquot Volume For Each Sample Interval Allows Variable Dilution
- Automatic Stirrer Height Positioning For Usp 1, 2, 5, 6 Intrinsic Test Methods
- Easy Snap-fit™ Shaft Locking Mechanism For Positive Engagement And Wobble Free Operation
- Bathless Dissolution Tester Is Maintenance-free
- Specially Designed Efficient Heater Jackets For Vessel, Heats The Media Quickly Attains Temperatures From 25°C To 37°C Within Approximately 12 Minutes
- V-stir™ (Patented) Ensures Continuous Wireless Temperature Monitoring Without Affecting The Hydrodynamics In The Vessel.
- V-stir™ (patented) Identifies Position And Apparatus Type And Apparatus Presence To Reduce Manual Errors
- Intuitive 7" Tft Touch-screen Graphic Display
- Visual Indication Along With Sound Alert Of Dissolution.
- Ethernet Connectivity Allows Central Printing Of Data.
- In-built Accessory Drawer For Storing The Baskets And Paddles
- Instrument Status From All Sides Of The Instrument:
 - Idle
 - Ready
 - Run
 - Error
- Integr^{os} Lite License Default
- Finger Print Module
- 250 Users
- Audit Trial
- E-signature



8 Station Bathless Dissolution Tester **VERITAS-08** with Manual Syringe Sampling



21 CFR
Part 11
Compliant



Bathless Heating



Continuous temperature Monitoring



Customized Reports



Instrument Accessories



Infinity Test



Maintenance Free



Snap-Fit Shaft

14 Station Bathless Dissolution Tester **VERITAS-14** with Manual Syringe Sampling





Bathless Heating

- ⊙ Bathless heating saves:
 - Water
 - Electricity
 - Time
- ⊙ Quick heating of media i.e. attains temperatures from 25°C to 37°C within 12 min (for USP Apparatus 2)



V-Stir™ Technology (Patented)



- ⊙ Ensures continuous wireless temperature monitoring without affecting the hydrodynamics in the vessel
- ⊙ Identifies position, apparatus type and apparatus presence to reduce manual errors
- ⊙ Records excursions of temperature and RPM
- ⊙ Wireless apparatus enables easy cleaning and maintenance

Motorized Lift Mechanism

- ⊙ Hands-free quiet operation
- ⊙ Dynamic diving depending on media volume and apparatus selected.

Snap-Fit™ Shaft

- ⊙ Unibody construction (crevice-free) of Snap-Fit™ shaft provides wobble free operation and accurate height adjustment
- ⊙ Facilitates quick changeover between methods

D'light™ Technology

- ⊙ Visual indication along with sound alert of dissolution instrument status:
 - Idle ■
 - Ready ■
 - Run ■
 - Error ■

Rinsing

- ⊙ **Split-Rinse™**: 57 % reduction in rinse volume purged to waste in multiple cycles to avoid carryover
- ⊙ **Loop-Back™**: Circulates the initial volume through the transfer tubings back to vessel and eliminate waste volume.
- ⊙ **Intense Rinse™**: To draw and purge from vessel to avoid carry over of sample.
- ⊙ **Air Purge™**: Select will empty the tubes back into the vessel.

Dilution with Stirring (Optional)

- ⊙ Simultaneous purging and mixing of the aliquot and diluent for homogeneous sample preparation
- ⊙ Automated dilution of sample is possible using different media or mobile phase, if replenishment media is not to be used as diluent
- ⊙ Variable dilution possible by programming different aliquote volume for every sample interval

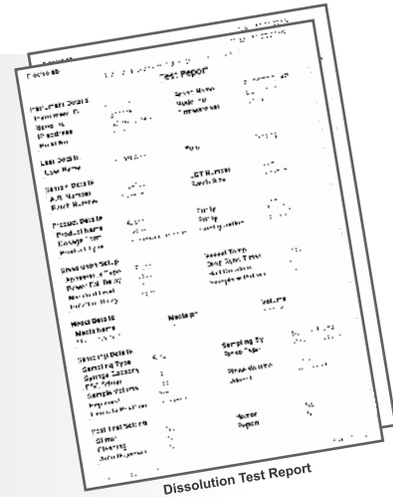
Key Features

- 7" TFT touch screen display
- LAN connectivity allows central printing
- Multilevel security with password for 250 users with user programmable role
- Unique Time Action™ function which allows Media changeover and Infinity test run, ideal for sustained and controlled release products.
- Programmable different aliquot volume for each sample Interval allows variable dilution
- Bathless heating (saves water, time, electricity)
- Ethernet connectivity allows central printing of data.
- Specially designed efficient heater jackets for vessel, heats the media quickly attains temperatures from 25°C to 37°C within approximately 12 minutes
- V-stir™ (patented) ensures continuous wireless temperature monitoring without affecting the hydrodynamics in the vessel.
- Easy Snap-Fit™ shaft locking mechanism for positive engagement and wobble free Operation

Dissolution Testers



8 Station Bathless Dissolution Tester **VERITAS-08** with sample collector (DX)



**21 CFR
Part 11
Compliant**



Bathless Heating



Continuous temperature Monitoring



Customized Reports



Identifies Position



Infinity Test



Maintenance Free



Snap-Fit Shaft

14 Station Bathless Dissolution Tester **VERITAS-14** with sample collector (DX)





Bathless Heating

- ⊙ Bathless heating saves:
 - Water
 - Electricity
 - Time
- ⊙ Quick heating of media i.e. attains temperatures from 25°C to 37°C within 12 min (for USP Apparatus 2)



V-Stir™ Technology (Patented)



- ⊙ Ensures continuous wireless temperature monitoring without affecting the hydrodynamics in the vessel
- ⊙ Identifies position, apparatus type and apparatus presence to reduce manual errors
- ⊙ Records excursions of temperature and RPM
- ⊙ Wireless apparatus enables easy cleaning and maintenance

Motorized Lift Mechanism

- ⊙ Hands-free quiet operation
- ⊙ Dynamic diving depending on media volume and apparatus selected.

Snap-Fit™ Shaft

- ⊙ Unibody construction (crevice-free) of Snap-Fit™ shaft provides wobble free operation and accurate height adjustment
- ⊙ Facilitates quick changeover between methods

D'light™ Technology

- ⊙ Visual indication along with sound alert of dissolution instrument status:
 - Idle ■
 - Ready ■
 - Run ■
 - Error ■

Rinsing

- ⊙ **Split-Rinse™**: 57 % reduction in rinse volume purged to waste in multiple cycles to avoid carryover
- ⊙ **Loop-Back™**: Circulates the initial volume through the transfer tubings back to vessel and eliminate waste volume.
- ⊙ **Intense Rinse™**: To draw and purge from vessel to avoid carry over of sample.
- ⊙ **Air Purge™**: Select will empty the tubes back into the vessel.

Dilution with Stirring (Optional)

- ⊙ Simultaneous purging and mixing of the aliquot and diluent for homogeneous sample preparation
- ⊙ Automated dilution of sample is possible using different media or mobile phase, if replenishment media is not to be used as diluent
- ⊙ Variable dilution possible by programming different aliquote volume for every sample interval

Key Features

- 7" TFT touch screen display
- LAN connectivity allows central printing
- Multilevel security with password for 250 users with user programmable role
- Unique Time Action™ function which allows Media changeover and Infinity test run, ideal for sustained and controlled release products.
- Programmable different aliquot volume for each sample Interval allows variable dilution
- Bathless heating (saves water, time, electricity)
- Ethernet connectivity allows central printing of data.
- Specially designed efficient heater jackets for vessel, heats the media quickly attains temperatures from 25°C to 37°C within approximately 12 minutes
- V-stir™ (patented) ensures continuous wireless temperature monitoring without affecting the hydrodynamics in the vessel.
- Easy Snap-Fit™ shaft locking mechanism for positive engagement and wobble free Operation



Trust € (Gen- 2) 8 Station Basic



integrOS™
Data Integrity
Operating System



Network Time
synchronisation



Back up &
Restore



Infinity Test



Touch Screen



LAN



Fingerprint
Authentication



Multi-Level
Security



Print Report



Electronic
Log Book

Trust € (Gen- 2) 14 Station Basic



21 CFR
Part 11
Compliant



Limited System
Access



Authority Checks



Accurate & Complete
Copies of Records



Audit Trail



Device Checks



Metadata Storage



Machine to machine
data transfer



Disaster management
recovery



Features:

- 7" Tft Touch Screen Display
- Lan Connectivity Allows Central Printing
- Multilevel Security With Password For 250 Users With User Programmable Role
- Alphanumeric Data Entry Of Product And User Details
- Complies With Usp, Ip, Ph. Eur. And Jp Specification
- Unique Timeation™ Function Which Allows Media
- Changeover And Infinity Test Run, Ideal For Sustained And Controlled Release Products
- Automatic Stirrer Height Positioning For Usp 1, 2, 5, 6, Intrinsic Test Methods
- Easy Snap-fit Shaft Locking Mechanism For Positive Engagement And Wobble Free Operation
- Molded Clear Water Bath
- Easy To Empty And Clean Water Bath With Bottom Drainage
- Precise Individual Vessel Centering System
- Adjustable Leveling Of Instrument
- Vibration Free Smooth Motorized Lift Movement
- Isolated Temperature Controller And Water Circulating Pump (vibration & Precise)
- 1000 Programmable Products
- 24 Programmable Sampling Intervals
- 50000 Test Report Storage
- Instrument Accessories Like Paddles, Baskets, Vessels Etc. Are Laser Marked With Serial Numbers
- Designed To Minimize Routine Validation
- 10 Programmable Report Template
- Report For Online Validation Of Test, Monograph, Error Log During The Test
- Programmable Sample Volume From 1 ml To 20 ml
- Power Failure Detection And Auto Resume Facility
- D'light Technology Enabling Audio Visual Indication Of Instrument Status
- Data Management (Back Up Of Data For Individual Machine Via FTP)
- Machine To Machine Transfer Data For Product Method And Security Via FTP
- Biometric Log In System
- Disaster Management
- Reports Can Be Save In The PDF Format Via FTP
- Usage history of machine (stirrer, heater, Total number of test performed Etc)
- Report sorting according to Review By / Approved By/Based on role access
- View report on Screen
- Time synchronisation based on NTP, Domain
- Electrolab user Active/ Inactive permission set by Client
- Audit modification events Old Data/ New Data
- on field Software upgradation
- static / DHCP IP Module
- Programable Tolerances for Temperature and RPM
- Electronic Log book



Trust € (Gen- 2) 8 Station Manual Syringe System



integrOS™ Data Integrity Operating System



Back up & Restore



Infinity Test



Touch Screen



LAN



Fingerprint Authentication



Multi-Level Security



Print Report

Trust € (Gen- 2) 14 Station Manual Syringe System



21 CFR Part 11 Compliant



Limited System Access



Authority Checks



Accurate & Complete Copies of Records



Audit Trail



Device Checks



Metadata Storage



Machine to machine data transfer



Disaster management recovery



Features:

- 7" Tft Touch Screen Display
- Lan Connectivity Allows Central Printing
- Multilevel Security With Password For 250 Users With User Programmable Role
- Alphanumeric Data Entry Of Product And User Details
- Complies With Usp, Ip, Ph. Eur. And Jp Specification
- Unique Timeaction™ Function Which Allows Media Changeover And Infinity Test Run, Ideal For Sustained And Controlled Release Products
- Changeover And Infinity Test Run, Ideal For Sustained And Controlled Release Products
- Easy Snap-fit Shaft Locking Mechanism For Positive Engagement And Wobble Free Operation
- Molded Clear Water Bath
- Easy To Empty And Clean Water Bath With Bottom Drainage
- Precise Individual Vessel Centering System
- Adjustable Leveling Of Instrument
- Vibration Free Smooth Motorized Lift Movement
- Isolated Temperature Controller And Water Circulating Pump (vibration & Precise)
- 1000 Programmable Products
- 24 Programmable Sampling Intervals
- 50000 Test Report Storage
- Instrument Accessories Like Paddles, Baskets, Vessels Etc. Are Laser Marked With Serial Numbers
- Designed To Minimize Routine Validation
- 10 Programmable Report Template
- Programmable Different Aliquot Volume For Each Sample Interval Allows Variable Dilution
- Report For Online Validation Of Test, Monograph, Error Log During The Test
- Programmable Sample Volume From 1 MI To 20 MI
- Power Failure Detection And Auto Resume Facility
- D'light Technology Enabling Audio Visual Indication Of Instrument Status
- Data Management (Back Up Of Data For Individual Machine Via FTP)
- Machine To Machine Transfer Data For Product Method And Security Via FTP
- Biometric Log In System
- Disaster Management
- Reports Can Be Save In The PDF Format Via FTP
- Usage History Of Machine (Stirrer, Heater, Total Number Of Test Performed Etc)
- Report Sorting According To Review By / Approved By/based On Role Access
- View Report On Screen
- Time Synchronisation Based On Ntp, Domain
- Electrolab User Active/ Inactive Permission Set By Client
- Audit Modification Events Old Data/ New Data
- On Field Software Upgradation
- Programable Tolerances For Temperature And Rpm
- Power Failure Detection And Auto Recovery Facility
- Delight Technology Enabling Audio Visual Indication Of Instrument Status



Trust € (Gen- 2) 8 Station With DX sample collector



integrOS™

Data Integrity
Operating System



Back up & Restore



Infinity Test



Touch Screen



LAN



Fingerprint Authentication



Multi-Level Security



Print Report

21 CFR Part 11 Compliant

Trust € (Gen- 2) 14 Station With DX sample collector



Accurate & Complete Copies of Records



Audit Trail



Device Checks



Metadata Storage



Machine to machine data transfer



Disaster management recovery



Features:

- 7" Tft Touch Screen Display
- Lan Connectivity Allows Central Printing
- Multilevel Security With Password For 250 Users With User Programmable Role
- Alphanumeric Data Entry Of Product And User Details
- Complies With Usp, Ip, Ph. Eur. And Jp Specification
- Unique Timeation™ Function Which Allows Media
- Changeover And Infinity Test Run, Ideal For Sustained And Controlled Release Products
- Automatic Stirrer Height Positioning For Usp 1, 2, 5, 6, Intrinsic Test Methods
- Easy Snap-fit Shaft Locking Mechanism For Positive Engagement And Wobble Free Operation
- Molded Clear Water Bath
- Easy To Empty And Clean Water Bath With Bottom Drainage
- Precise Individual Vessel Centering System
- Adjustable Leveling Of Instrument
- Vibration Free Smooth Motorized Lift Movement
- Isolated Temperature Controller And Water Circulating Pump (vibration & Precise)
- 1000 Programmable Products
- 24 Programmable Sampling Intervals
- 50000 Test Report Storage
- Instrument Accessories Like Paddles, Baskets, Vessels Etc. Are Laser Marked With Serial Numbers
- Designed To Minimize Routine Validation
- 10 Programmable Report Template
- Report For Online Validation Of Test, Monograph, Error Log During The Test
- Programmable Sample Volume From 1 ml To 20 ml
- Power Failure Detection And Auto Resume Facility
- D'light Technology Enabling Audio Visual Indication Of Instrument Status
- Data Management (Back Up Of Data For Individual Machine Via FTP)
- Machine To Machine Transfer Data For Product Method And Security Via FTP
- Biometric Log In System
- Disaster Management
- Reports Can Be Save In The PDF Format Via FTP
- Loop Back
- Error Detection
- Tray Flexibility With Dx Sample Collector 1.5 ml/ 10 ml/
- 20 ml / Combination Tray
- Usage history of machine (stirrer, heater, Total number of test performed Etc)
- Report sorting according to Review By / Approved By/Based on role access
- View report on Screen
- Time synchronisation based on NTP, Domain
- Electrolab user Active/ Inactive permission set by Client
- Audit modification events Old Data/ New Data on field Software upgradation



TrustE-8 Gen 2 with Syringe Pump and Sample Collector (Dc)



integrOS™
Data Integrity
Operating System

60+%
Savings

60% savings



AutoDropSync
(Optional)



Touch Screen



Quality by Design

TrustE-14 with Syringe Pump and Sample Collector (Dc)



21 CFR
Part 11
Compliant



Limited System
Access



Authority Checks



Accurate & Complete
Copies of Records



Audit Trail



Device Checks



Metadata Storage



Disaster management
recovery



Features:

- 7" Tft Touch Screen Display
- Lan Connectivity Allows Central Printing
- Multilevel Security With Password For 250 Users With User Programmable Role
- Alphanumeric Data Entry Of Product And User Details
- Complies With Usp, Ip, Ph. Eur. And Jp Specification
- Unique Time Action™ Function Which Allows Media Changeover And Infinity Test Run, Ideal For Sustained And Controlled Release Products
- Automatic Stirrer Height Positioning For Usp 1, 2, 5, 6,
- Intrinsic Test Methods
- Easy Snap-fit Shaft Locking Mechanism For Positive Engagement And Wobble Free Operation
- Molded Clear Water Bath
- Easy To Empty And Clean Water Bath With Bottom Drainage
- Precise Individual Vessel Centering System
- Adjustable Leveling Of Instrument
- Vibration Free Smooth Motorized Lift Movement
- Isolated Temperature Controller And Water Circulating Pump (vibration-free & Precise)
- 1000 Programmable Products
- 24 Programmable Sampling Intervals
- 50000 Test Report Storage
- Instrument Accessories Like Paddles, Baskets, Vessels Etc. Are Laser Marked With Serial Numbers
- Designed To Minimize Routine Validation
- 10 Programmable Report Template
- Report For Online Validation Of Test, Monograph, Error Log During The Test
- Programmable Sample Volume From 1 MI To 20 MI
- Programmable Different Aliquot Volume For Each Sample Interval Allows Variable Dilution
- Audio - Visual Indicator For System Status
- Audit Trail
- D'light Technology Enabling Audio Visual Indiction Of Instrument Status
- Data Management (back Up Of Data For Individual Machine Via FTP)
- E - Signature
- Auto Dispenser
- Biometric Log In System
- Disaster Management
- Reports Can Be Save In The PDF Format Via FTP
- Machine To Machine Transfer Data For Product Method And Security Via FTP
- Usage History Of Machine (stirrer, Heater, Total Number Of Test Performed Etc)
- Electronic Log Book
- Report Sorting According To Review By / Approved By/based
- On Role Access
- View Report On Screen
- Time Synchronisation Based On Ntp, Domain
- Electrolab User Active/ Inactive Permission Set By Client
- Audit Modification Events Old Data/ New Data



8 Station Dissolution Tester **INSPIRE-08**

CE



LCD
40 x 4

Display

ABC123

Alphanumeric



Password



Infinity Test



Low Vibration



Media Volume
Setting



Print

14 Station Dissolution Tester **INSPIRE-14**

CE





The **INSPIRE-08** and **INSPIRE-14** dissolution apparatus are the most efficient dissolution instruments in the market, specially designed with the end user in mind. They are simple to operate with features that make analyst training and lab integration easy. The **INSPIRE-08** and **INSPIRE-14** are not only ideal for manual testing but can be easily integrated with our automated systems, **ElabDisso™** Dissolution Software.

- ⦿ Complies with current USP, IP, Ph. Eur. and JP specifications
- ⦿ LCD display of 40 characters and 4 lines for user friendly operation
- ⦿ Automatic stirrer height positioning or USP 1, 2, 5, 6 test methods and also allows user specified height.
- ⦿ Programmable Wake Up Facility for temperature to save man hours.
- ⦿ Easy Snap-Fit™ shaft locking mechanism for positive engagement and wobble free Operation
- ⦿ Bath temperature range between 20° to 40°C/20° to 55°C is controlled with an accuracy of ± 0.1C
- ⦿ Isolated water circulating pump or precise temperature control of the water bath.
- ⦿ Easy to empty & clean water bath with bottom drainage.
- ⦿ RPM range between 20 to 300 with an accuracy of ±1 RPM.
- ⦿ 20 programmable protocols and 24 programmable sampling intervals.
- ⦿ Instrument Accessories like paddle, basket & vessels are laser mark with serial numbers.
- ⦿ Reports for online validation of test, monograph and error log during the test
- ⦿ Power failure detection facility
- ⦿ Audio-visual indicators for system status
- ⦿ Individual temperature probe for monitoring temperature of each vessel
- ⦿ Clear water bath with metal top-plate

Key Features

- New larger 40 x 4 LCD display
- Multilevel security with password for 250 users
- Alphanumeric data entry of products and user details
- Unique TimeAction™ function which allows media changeover and infinity test run
- Ideal for sustained and controlled release products

ELECTROLAB DISSOLUTION TESTER			
TEST REPORT		Date : 12/09/2015	
Model No. : ETD 08A	Serial No. : ETD124567	Inst. No. : 1210170	User : Security Disabled
Product Name : A	Batch No. :	A.R. No. :	Set Parameters :
Test Method : Paddle45	Jar Temp. : 30.0 C	Bath Temp. : 30.0 C	Vessel Capa. : 1 Litre
Media Volume : 1000 ml	Media Name : A	Sample Info : 17:30Hrs	Auto Dispenser : YES
		Sample Volume : 10.0 ml	Allicot Volume : 10.0 ml
		Rinse Volume : 03.0 ml	Replenish : YES
		Filter Position : Immersed	
Run Time	Sample	Elapsed Time	Actual Time
HH-MM	/16	HrMn	Time
00		00	00
01		01	01
02		02	02
03		03	03
04		04	04
05		05	05
06		06	06
07		07	07
08		08	08
09		09	09
10		10	10
11		11	11
12		12	12
13		13	13
14		14	14
15		15	15
16		16	16
END OF TEST			
REMARK : _____			
SIGNATURE : _____			



8 Station Dissolution Tester **INSPIRE-08** Manual Syringe Sampling

CE



Infinity Test



Multi-Level Security



Print Report



Isolated Temperature Controller



Motorized Lift Mechanism



Sample Collector Tray



Multi-stage Filtration

14 Station Dissolution Tester **INSPIRE-14** Manual Syringe Sampling

CE



14 Station Dissolution Tester **INSPIRE-14** Manual Syringe Sampling



Key Features

- New larger LCD display of 40 characters and 4 lines for user friendly operation
- Multilevel security with Password
- Alphanumeric data entry of product and user details
- Unique Time Action TM function which allows Media changeover and Infinity test run, ideal for sustained and controlled release products.
- Complies with current USP, IP, Ph. Eur. and JP specifications
- Automatic stirrer height positioning for USP 1, 2, 5, 6 test methods and also allows user specified height.
- Easy Snap-Fit TM shaft locking mechanism for positive engagement and wobble free Operation
- Printing through RS 232
- Programmable Wake Up Facility for temperature to save man hours.
- Isolated water circulating pump for precise temperature control of the water bath.
- Easy to empty & clean water bath with bottom drainage.
- Vibration free smooth motorized lift movement
- RPM range between 20 to 300 with an accuracy of ± 1 RPM.
- 20 programmable protocols and 24 programmable sampling intervals.
- Instrument Accessories like paddle, basket & vessels are laser mark with serial numbers.
- Reports for online validation of test, monograph and error log during the test
- Power failure detection facility
- Programmable wake-up for temperature control
- Audio-visual indicators for system status
- Individual temperature probe for monitoring temperature of each vessel
- Clear water bath with metal top-plate
- Precise individual vessel centering system
- Adjustable leveling of instrument
- Power failure detection facility



8 Station Dissolution Tester **INSPIRE-08** Syringe Pump and Sample Collector (Dc)

CE



Multi-Level Security



Print Report



Isolated Temperature Controller



Motorized Lift Mechanism



Sample Collector Tray



Multi-stage Filtration

14 Station Dissolution Tester **INSPIRE-14** Syringe Pump and Sample Collector (Dc)

CE

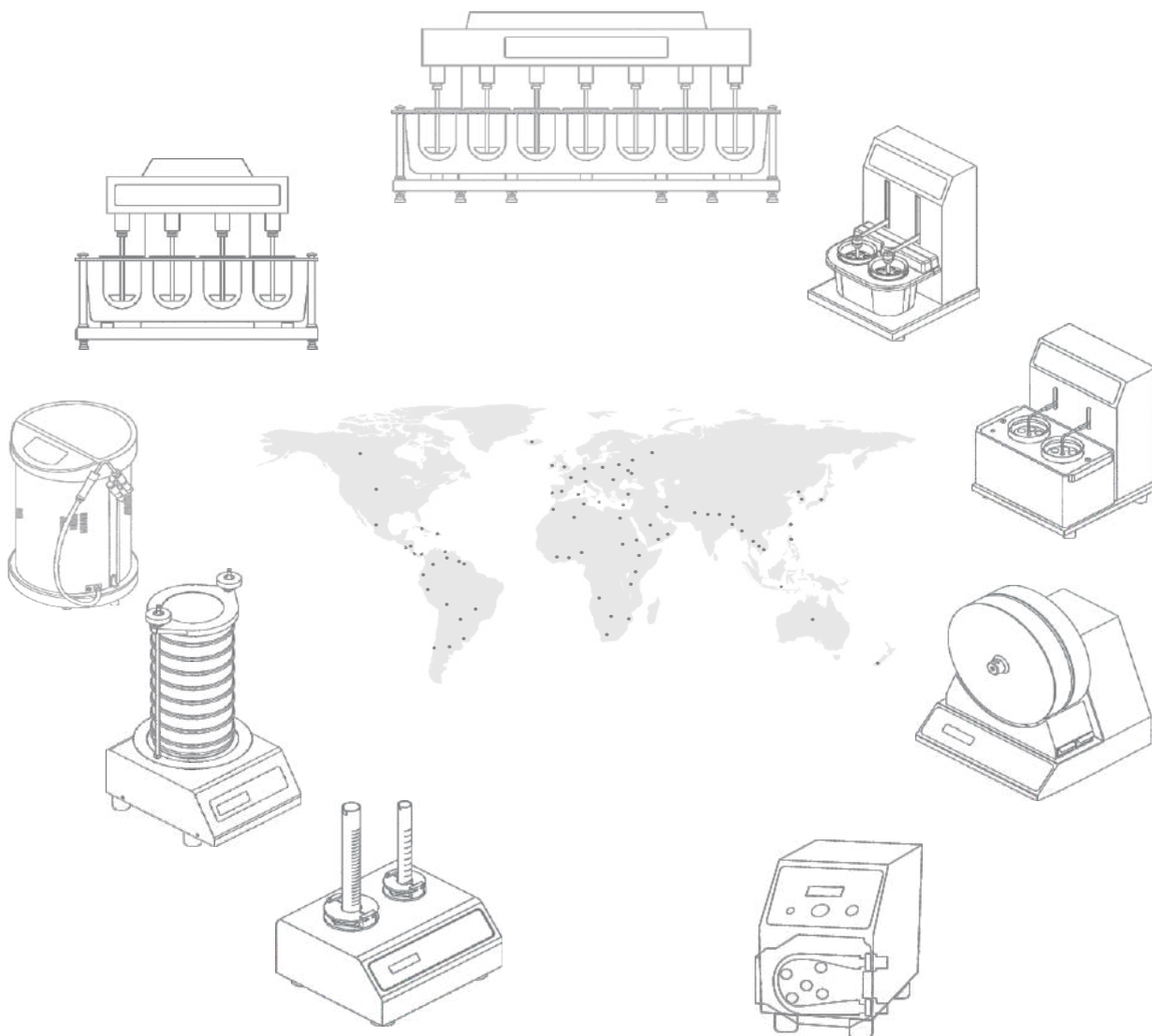




The **INSPIRE-08** and **INSPIRE-14** dissolution apparatus are the most efficient dissolution instruments in the market, specially designed with the end user in mind. They are simple to operate with features that make analyst training and lab integration easy. The **INSPIRE-08** and **INSPIRE-14** are not only ideal for manual testing but can be easily integrated with our automated systems, **ElabDisso™** Dissolution Software.

- Complies with current USP, IP, Ph. Eur. and JP specifications
- LCD display of 40 characters and 4 lines for user friendly operation
- Automatic stirrer height positioning for USP 1, 2, 5, 6 test methods and also allows user specified height.
- Programmable Wake Up Facility for temperature to save man hours.
- Easy Snap-Fit™ shaft locking mechanism for positive engagement and wobble free Operation
- Bath temperature range between 20° to 40°C/20° to 55°C is controlled with an accuracy of $\pm 0.1^\circ\text{C}$
- Isolated water circulating pump or precise temperature control of the water bath.
- Easy to empty & clean water bath with bottom drainage.
- RPM range between 20 to 300 with an accuracy of ± 1 RPM.
- 20 programmable protocols and 24 programmable sampling intervals.
- Instrument Accessories like paddle, basket & vessels are laser mark with serial numbers.
- Reports for online validation of test, monograph and error log during the test
- Power failure detection facility
- Audio-visual indicators for system status
- Individual temperature probe for monitoring temperature of each vessel
- Multilevel security with password
- Alphanumeric data entry of product and user details
- Clear water bath with metal top-plate
- Precise individual vessel centering system
- Adjustable leveling of instrument
- Vibration free smooth motorized lift movement
- Isolated water circulating pump for precise temperature control of the water bath
- 20 programmable protocols
- 16 programmable sampling intervals
- Easy to empty and clean water bath with bottom drainage
- Designed to minimize routine validation
- Report for online validation of test, monograph, error log during the test
- Programmable wake-up for temperature control
- Programmable sample volume from 1 ml to 20 ml
- Audio-visual indicators for system status





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



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.

+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

