# Microprocessor Dissolution Test Apparatus

2914

#### Features

- 14 Station (Model 2914)
- 12 Station (Model 2912)
- Complies with USP, IP specifications
- Extremely useful for pharmaceutical
- Programmable stirrer control 25 to 200 RPM)
- 20 x 4 line alphanumeric LCD display with backlit
- 19 Soft touch membrane type keys
- 20 independent programmable setups for routine & sustain mode with storage
- 200 sample storage facility
- Printer attachment facility
- Audio visual indicators for system status
- Easy to empty and clean water bath with bottom drainage
- Continuation of last sample run in case of power failure



Year Warranty

Microprocessor Dissolution Test Apparatus is a solid state instrument designed for the determination of active drug ingredient in any pharmaceutical formulation, tablet or capsule as per IP and USP specifications. This apparatus evaluates adequate bio-availability and provides necessary information to formulate in the development of therapeutically optimum dosage forms. The instrument is designed and manufactured for pharmaceutical industries. It is used in quality and R & D to determine compliance with the dissolution requirement of the Tablet and Capsule as per USP/IP standards.

Instrument uses the latest microprocessor technology and advanced engineering techniques so as to give enhanced accuracy and reproducibility. The system has user friendly prompts, which guide you throughout the measurement process.

System is equipped with 4 line alphanumeric LCD display with backlit and 19 soft touch membrane type keys that provides a convenient interface for entering the data. Independent stirrer and platform keys on the front panel allow the user to easily start/stop stirrer movement or displacement of platform in the required direction at any time.

ESICO INTERNATIONAL AN ISO 9001:2015 CERTIFIED CO.



### Microprocessor Dissolution Test Apparatus

#### **Standard Accessories**

Main Unit with acrylic : 1 No. tank, rectangular cover plate, water bath temperature sensor (T1), Heater (2 nos.) And circulating pump

External temperature : 1 No. sensor (T2) for vessel

Reaction vessel capacity: 1 Set 1000 ml

 Round acrylic cover plate: 1 Set. with hole and a large slit

S.S. Paddles, S.S. Wire: 1 Set mesh baskets

S.S. Pillars for holding : 4 Nos rectangular cover plate

Glass pipettes : 3 Nos.
Rubber bellow : 1 No.
Thermometer : 1 No.
Thermometer Holders : 1 Set
Level Screws (10 Nos.) : 1 Set
Spare Clips for Fixing : 1 Set
Vessel Cover

Spare Fuse 10 Amps : 2 No.Circulating pump main : 1 No lead

Allen Key 4 mmInstruction manualDust cover1 No.1 No.

GENERAL	
Stations	14 stations in Model 2914
	12 stations in Model 2912
Display	20 x 4 line alphanumeric LCD display with backlit
Keyboard	19 soft touch membrane type keys
LED's	4 LED's for different status indications. 3 LED's for test status like
	Run, Alarm, End & 1 LED for heater ON/OFF status
Setup Data	20 different test setups available in routine and sustain modes
Printer Attachment	Provision for the attachment of dot-matrix printer with centronics parallel port interface available
STIRRER	
Speed	25 to 200 RPM <u>+</u> 1 RPM
Resolution	1 RPM
Accuracy	<u>+</u> 1 RPM
TEMPERATURE	
Range	30 to 50 °C

**Technical Data** 

+ 0.2 °C

1900 W

as per IP/USP

Accuracy

Temp.

Control

SAMPLE

Reaction

Vessel Heater

**Power** 

Specifications are subject to change due to continuous improvemets

1000 ml jar with stirrer pedal and basket

Microprocessor based using PT100/ Semiconductor sensor

## **Product Range**

Semi Auto Analyser, Single Beam and double Beam UV/VIS Spectrophotometer, Flame Photometers, Haemoglobin Meter, Digital pH, Meter, Digital Photo Fluorometer, Digital Conductivity Meter, Digital Photo Colorimeter, Turbidity Meter, Auto KF Titrimeter, Digital DO Meter, Digital Conductivity Meter, Digital TDS Meter, Temperature Indicator, Digital Telethermometer, Water & Soil Analysis Kit, Digital Salinity Meter, Digital Colony Counter, Portable pH Meter, Portable Conductivity Meter, Portable TDS Meter, Portable DO Meter, Digital Tablet Disintegration Apparatus, Digital Friability Test Apparatus Tablet Dissolution Test Apparatus, Melting Point Apparatus, Student Microscope, Binocular microscope, Medical Microscope, Co-Axial Microscope.

230 V ± 10%, 50 Hz. AC

