





# **OUR MISSION**

To offer range of instruments having:

- Excellent Reliability.
- Good Quality.
- Ingenious Simplicity.
- Competitive Price.

# QUALITY ASSURANCE

Management experts, highly qualified and experienced professional staff are the strong support to quality management system.

Our dedicated team guarantee the performance of each and every instrument we manufacture.

# **CUSTOMER CARE**

We are committed to

- Understand Customer Requirements.
- Offer best service.
- On-Time delivery.
- Provide Technical support.

## PRODUCTS OF PROGRESSIVE INSTRUMENTS

**Tablet Dissolution Tester** 

**Tablet Disintegration Tester** 

**Tablet Friability Tester** 

**Tablet Hardness Tester** 

Tap/Bulk Density Tester

Leak Test Apparatus

# TABLET DISINTEGRATION TEST APPARATUS

The disintegration tester measures time required under a given set of conditions for tablets to disintegrate into particles. Generally, this test is useful as a quality assurance tool for conventional dosage forms.

#### VTD-D/VTD-DV/VTD-AV/VTD-DVP/VTD-AVP/VTD-4DV

#### **COMMON FEATURES:**

- Two Baskets as per IP/BP/USP Standards are supplied.
- Microcontroller based circuit to control the temperature of water bath.
- PT-100 Sensor for sensing the temperature.
- Optically isolated solid state latch for water bath.
- User friendly and easy to operate 4 X 4 matrix key board.
- Non volatile memory.
- Pause facility: This feature enables the operator to check Disintegration state of the tablets and continue the test without disturbing test parameters.
- All models of Disintegration Test Apparatus meet International Standards with respect to Calibration, Validation and IQ, OQ requirements.

#### SPECIFICATIONS:

• Number of Strokes : 30 Strokes/min.

• Temperature Range: 30.0°C to 40.0°C

• Timer : Settable from

I min to 240 min.

• Heater : 750 watt

• Power consumption: 230V, 50Hz, I.2KW

(approx.)

#### **OPTIONAL ACCESSORIES:**

- · Bolus basket with three tubes.
- Bolus basket with single large tube.

#### VTD-D

- Economical digital Tablet Disintegration Test Apparatus.
- Informative 4 line LCD screen to display messages.
- Sturdy motor for constant speed of DT strokes.

Photography of Accessories on pg. 18

# DIGITAL ADVANCED TABLET FRIABILITY TEST APPARATUS WITH VALIDATION FACILITY

This instrument simulates environment, tablets are subjected to during manufacturing, packaging and distribution process. It is used to determine durability and abrasiveness of tablets.



### **VFT-DV**

- Latest Microcontroller based circuitry.
- Two line Alpha-Numeric display.
- User friendly key board for data entry.
- 2 drums front loading system.
- Interlocking mechanism to ensure correct drum possition.
- Tablets can be inserted in the drums, with out detaching the drums from the assembly.
- · Facility for abrasion and friability drums.

- 10° tilt facility.
- Validation facility.
- Parallel port printer and balance interface.

Photography of Accessories on pg. 18