

Specifications

• Size: 26 cm X 27 cm X 25 cm

• Weight: 5 Kg.

• Input: AC 100-260V- 50/60/ Hz

• External Power Supply: DC 12V, 60W

• Display: LCD Screen

• Cycle Time: Dependent on the protocol

• Connection: Outlet and Inlet on the rear panel

• Throughput: Up to 150 Slides per hour

• Water Supply: Tap water

• Staining: Up to 10 Slides per cycle

• Stain: Aqua based modified stain

• Specimen: Whole Blood, Bone Marrow

Distributor



Textbook-Quality Staining
Easy Programmable Operations



StainZ Scientific Pvt. Ltd.

H/7, Khan Real Industrial Estate, Near Seed Farm, Pelhar, Vasai Phata, Vasai East, Palghar - 401 208, India. Ph.: 022 8165661 www.stainz.co.in





Textbook-Quality Stain

- HD Morphology
- Proven consistency and repeatability
- Clean, readable slides
- Customizable and standardized to staining preference
- Automates exceptional specimens (e.g. Bone Marrow)

Rapid Performance

With a cycle time as short as 3-6 minutes, the StainZ stainer can process more than 100 slides per hour. No more waiting for slides to dry - they're almost ready to view when the staining cycle ends.

Economical

The StainZ stainer efficiently uses staining reagents, can be easily programmed as per the user and reduces cost of slide staining.

Easy To Use

Simply place the slides into the StainZ staining chamber and run the stain cycle. The stainer takes over from there, precisely controlling all phases of the stain cycle with virtually perfect reproducibility. Atuomated stainer which rinses after each stain cycle ensuring performance without user intervention. Once the work is done you will obtain stained slides ready for examination.

Trouble-Free Operation

- Robust and reliable
- State-of-the-art user interface with traceability
- Simple, prompted maintenance
- Stained slides ready for microscope in minutes
- · Laboratory technician's safety through automation

StainZ

Labor saving operation

StainZ Staining Chamber

It has a 10 slide capacity and it's unique design ensures:

- No carry over
- Easy placing of slide into the staining chamber
- Thorough washing of excess stain

Stain Methodology

Pre-set standardized aqua based modified stain



