

**BRAND INDIA ENGINEERING  
E-CATALOGUE**

Date: 15-03-2025

# **LABLINE EQUIPMENTS PVT. LTD**

**614/1 GIDC, Makarpura, B/h. Himalaya  
Machinery, Baroda 390010. Gujarat, India  
VADODARA  
PIN - 390010**

**Haresh Shah  
PHONE - +91 265  
2632148  
EMAIL -  
[haresh@lablineindia.com](mailto:haresh@lablineindia.com)  
WEB -  
[www.lablineindia.com](http://www.lablineindia.com)**

Labline is one of India 's most technologically advanced companies in field of manufacturing of Medical Equipments like Needle Destroyer, Needle Incinerator, Blood Mixer, Roller Mixer, Centrifuges, Differential Blood Cell Counter, Vortex Mixer, Cyclo Mixer, Dry Bath Incubator, Hematocrit Digital Centrifuges and Spring Roller Mixer. It was formed by Mr. Haresh Shah (Chairman and Managing Director) and Mr. Jigar Shah (Jt.Managing Director) in year 2006. They are technocrat and strongly believed in Modernization, Atomization and Customer Satisfaction. Under their vision and guidance Labline has prospered very rapidly. With staff both administrative & workers proficient in their respective skills, we can assure uninterrupted supplies with guaranteed quality control and personalized service to our customer. Our people work together seamlessly to deliver benefits for our customer. Our way of doing business is value based, leadership-drive and performance oriented. We are ISO 9001:2008 and ISO 13485:2003 accredited Company and having CE mark on all our products. **MISSION** To attain customer satisfaction by manufacturing superior quality medical and laboratory equipments by adopting best practices in the manufacture of products at acceptable cost. **VISION** To develop new products in compliance with new market requirements, focusing on quality and cost effectiveness.

**Products Description**

## BRAND INDIA ENGINEERING E-CATALOGUE

Product Category

Instruments & Appliance

Product Sub-Category

Instruments & Appliance

Technical Details

These are basic electrical centrifuges. The motor is Universal type ( AC/DC carbon brush type) . The device is having Digital Electronics speed regulator . This Centrifuge is intended to use in clinical laboratory for separation of serum from blood sample and sediment from urine sample.

ITC HS Codes

901890, 84211999

Certification/ Standard

CE

Issuing Agency

---

Date of Issue

Date of Expiry

End Use Sectors

Product Images



**Table top Digital Centrifuge**

Product Category

Instruments & Appliance

Product Sub-Category

Instruments & Appliance

## BRAND INDIA ENGINEERING E-CATALOGUE

### Technical Details

Digital centrifuge designed for safe operation in clinical laboratory. Centrifuge is designed with electronic safety lid lock .Lid latch shall not open once centrifuge in motion. Lid can only be open when centrifuge is come to complete stop. The centrifuge will not start if top lid is open. The user can preset required TIME, by programming of device. It will display Actual RPM and remaining time. Centrifuge designed with front panel display showing status at all time. This Centrifuge is intended to use in clinical laboratory for separation of serum from blood sample and sediment from urine sample.

ITC HS Codes

901890, 84211999

Certification/ Standard

CE

Issuing Agency

---

Date of Issue

Date of Expiry

End Use Sectors

Product Images



### Desk top Brushless Centrifuge

Product Category

Instruments & Appliance

Product Sub-Category

Instruments & Appliance

## BRAND INDIA ENGINEERING E-CATALOGUE

### Technical Details

This Machine is brushless centrifuge designed for safe operation in clinical laboratory. Centrifuge is designed with electronic safety lid lock .Lid latch shall not open once centrifuge in motion. Lid can only be open when centrifuge is come to complete stop. The centrifuge will not start if top lid is open. It has AC Brushless motor and AC Drive with protection features. The user can preset required RPM and TIME, by programming of device. It will also display Actual RPM and remaining time. Centrifuge designed with front panel display showing status at all time. This Centrifuge is intended to use in clinical laboratory for separation of serum from blood sample and sediment from urine sample.

### ITC HS Codes

901890, 84211999

### Certification/ Standard

CE

### Issuing Agency

---

### Date of Issue

### Date of Expiry

### End Use Sectors

### Product Images



### Small Brushless Cnetrifuge

### Product Category

Instruments & Appliance

### Product Sub-Category

Instruments & Appliance

### Technical Details

Centrifuge with maintenance free. Brushless motor, Microprocessor controlled. Digital programmable timer & variable speed

### ITC HS Codes

901890, 84211999

### Certification/ Standard

CE

### Issuing Agency

---

## BRAND INDIA ENGINEERING E-CATALOGUE

Date of Issue  
Date of Expiry  
End Use Sectors  
Product Images

08-03-2017



### Blood Mixer

Product Category	Instruments & Appliance
Product Sub-Category	Instruments & Appliance
Technical Details	This is an equipment to make blood homogeneous. It is shake-less and gentle mixing process. It is essential pre-process for perfect result of RBC, WBC and platelets counting on Hematology Analyzer. To mix or make blood sample homogeneous in tubes below 15 ml capacity.
ITC HS Codes	901890, 84798200
Certification/ Standard	CE
Issuing Agency	---
Date of Issue	08-03-2017
Date of Expiry	07-03-2022
End Use Sectors	Pathological & Diagnostic equipment

## BRAND INDIA ENGINEERING E-CATALOGUE

Product Images

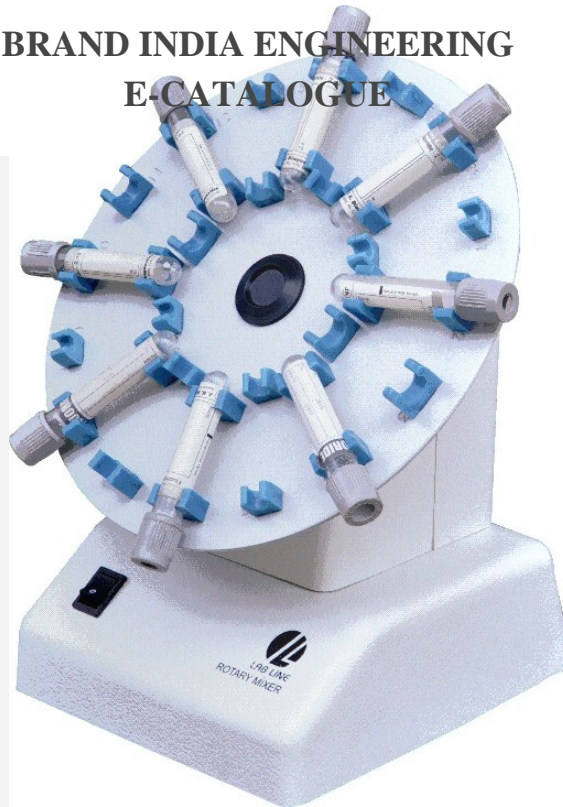


### Rotary Mixer

Product Category	Instruments & Appliance
Product Sub-Category	Instruments & Appliance
Technical Details	This is an accessory for ESR Analyzer . It is preparing the perfect samples before the test .It will save the man hours and improve the results by better samples. To mix or get dissolved pre coated chemicals or reagents with sample blood in Up to 12.7mm diameter tubes.
ITC HS Codes	901890, 84798200
Certification/ Standard	CE
Issuing Agency	---
Date of Issue	08-03-2017
Date of Expiry	07-03-2022
End Use Sectors	Pathological & Diagnostic Laboratory

## BRAND INDIA ENGINEERING E-CATALOGUE

Product Images



### Vortex Mixer

Product Category	Instruments & Appliance
Product Sub-Category	Instruments & Appliance
Technical Details	The intended use of this mixer is To mix chemical or reagents by vortex motion with samples in tubes, flask or beaker.
ITC HS Codes	901890, 84798200
Certification/ Standard	CE
Issuing Agency	---
Date of Issue	08-03-2017
Date of Expiry	07-03-2022
End Use Sectors	Pathological & Diagnostic Laboratory

## BRAND INDIA ENGINEERING E-CATALOGUE

Product Images



### Rocking Platform

Product Category	Instruments & Appliance
Product Sub-Category	Instruments & Appliance
Technical Details	This is an accessory for Western Blot Test . It can hold 2 trays and the reagent will flow from one end to another due to rocking motion . It is Dual purpose device. 1] Carry out chemical process on sample strip for western blot test. 2] To mix regents with sample blood in tubes below 15ml capacity.
ITC HS Codes	901890, 84798200
Certification/ Standard	CE
Issuing Agency	---
Date of Issue	08-03-2017
Date of Expiry	07-03-2022
End Use Sectors	Pathological & Diagnostic Laboratory



## BRAND INDIA ENGINEERING E-CATALOGUE

Product Images



### Dry Bath Incubator

Product Category	Instruments & Appliance
Product Sub-Category	Instruments & Appliance
Technical Details	This is an accessory for the bio chemistry analyzer .The intended use of this device is To warm up the sample blood tubes up to 70'c from ambient temperature. The default setting is 37' C , but it can be programmed up to 70' C if required. It programmable digital electronics device.
ITC HS Codes	901890, 84198990
Certification/ Standard	CE
Issuing Agency	---
Date of Issue	08-03-2017
Date of Expiry	07-03-2022
End Use Sectors	Pathological & Diagnostic Laboratory

## BRAND INDIA ENGINEERING E-CATALOGUE

Product Images



### Differential Blood Cell Counter

Product Category	Instruments & Appliance
Product Sub-Category	Instruments & Appliance
Technical Details	This device is designed to keep data of white cell counted during observation of blood sample under microscope . It is a device similar to calculator. The intended use of device is To enter and keep track of different white cells observed under microscope.
ITC HS Codes	901890, 84709010
Certification/ Standard	CE
Issuing Agency	---
Date of Issue	08-03-2017
Date of Expiry	07-03-2022
End Use Sectors	Pathological & Diagnostic Laboratory

## BRAND INDIA ENGINEERING E-CATALOGUE

Product Images



### Needle Destroyer

Product Category	Instruments & Appliance
Product Sub-Category	Instruments & Appliance
Technical Details	This device is designed to destroy the used needles by induction burning and cutoff the used syringe stem by high quality hardened Stainless Steel blades. The intended use of device is To destroy used needle below 20 SGW by burning and to cutoff the stem of syringe to avoid reuse or needle prick injuries.
ITC HS Codes	901890, 85143090
Certification/ Standard	CE
Issuing Agency	---
Date of Issue	08-03-2017
Date of Expiry	07-03-2022
End Use Sectors	Pathological & Diagnostic Laboratory

## BRAND INDIA ENGINEERING E-CATALOGUE

Product Images



Sectors of Interest

Africa, South America, Eastern Europe, USSR

Is After Sales Service Provider?

No

Importance of niche products

Potential market of niche products

Product Supply Record

Patented Technologies

Awards/Accolades