



MANUFACTURING OF INTERNATIONAL QUALITY OF BLOOD TRANSFUSION EQUIPMENT & ACCESSORIES.



OUR COMPANY

INSIGNIA INTERNATIONAL & VALENS TECHNICIA are engaged since the year 2000 & 2013 in Manufacturing of International Quality of Blood Transfusion Equipment & Accessories.

At INSIGNIA Group, it is strongly believed that Safe Blood Transfusion Practice is a result of relevant Professional Quality Equipment range used by a Transfusion Specialist to Collect, Process, Store & transfuse quality Blood & its prepared Components.

Having a PAN INDIA Presence INSIGNIA & VALENS are proud to acclaim an impressive Repeated Exports to almost 25 Countries including S.A.N.B.S.(South Africa), U.S.A., France, Australia Red Cross, Hungary Red Cross, Nepal Red Cross, Ministry of Health Bhutan & Ministry of Health -Ghana to name a few besides catering to Reputed Blood Centres & Hospitals at Home an Excellent Quality Equipment Range.

Many a First Time introductions were appreciated by National Experts of Blood Transfusion Services of our Country as these were Technically Advanced, Packed with User Friendly Features & were backed up by a Prompt after Sales Services.

An international Quality of Equipment gives us an edge over indigenous or Imported brands available in our Country.

We have No Competition but instead force the other organized Sector Manufacturers to follow our innovative Approach towards manufacturing a Professional Equipment range for today's modern Blood Transfusion Services.

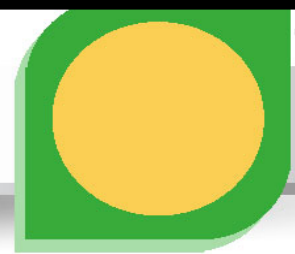
Name of Proprietor
Mr. Gian Kataria

Nature of Business
Manufacturer & Supplier

Year of Establishment
2000

Market Covered
Domestic

PRODUCTS



PR-22
Platelet Incubator
with Reciprocator



B M-35X
Blood Bag Weighing Balance
with Agitator
Blood Collection Monitor



PLASMA EXPRESSOR
Manual & Electronic Plasma
Expresser



BRC Series
Blood Storage Cabinets



**New Dimensions for the
future of Blood Banking...**



PT-1 OOX & PTR-1 OOX
Plasma Cryoprecipitate
Bath
(Refrigerated)



C B-30X
Centrifuge Bucket Corrector
(Electronic Counter
Balance)



B M-35X

Blood Bag Weighing Balance with Agitator Blood Collection Monitor

- Programme initial volume or weight of blood to draw.
(Preselected volumes 350ml/450ml or any volume upto 1000ml in ml increment).
- Continually agitates the blood bag while it is being filled at 15 FL.PM. with Motor Activated Clamp.
- Displays the volume of blood drawn in real time.
- AudioNisual alarm in case of flow problems/Pause/Low Battery.
- Weight of Bag Taring before collection from 0 - 600 gms , with overload indication.
- Idle mode displays real time.
- Weight in grammes or volume in millilitres displayed continually.
- Alteration of blood volume to be collected, during PAUSE.
- Automatic release of bag, when lifted.
- Extra Large Tray contains bigger bag sizes with a provision of filter fitted bags placement.
- Micro controller based programme.
- Auto taring built inwith adjustable Donation time out upto 20 minutes.

Electrical Safety Compliant (IEC 61010-1-2010)



**B M-35X
Blood Collection Monitor**

Blood Collection Monitor is a precious commodity. Every donation must be handled with great care, ensuring optimal safety and comfort for the donor. To provide Centers with equipment that meets their requirements, INSIGNIA develops and manufactures reliable, innovative blood collection monitors. It can be powered from main (AC 220 V) or re-chargeable battery. BM-35X is a compact, reliable, autonomous multi-purpose mixer ideal for both stationery and mobile collection.

OPTIONAL ACCESSORIES :

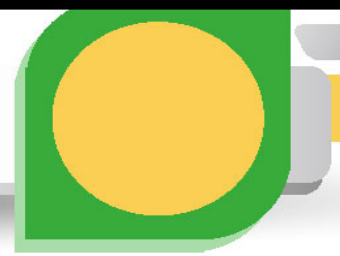
- Extra tray un breakable plastic material.
- Rigid Carrying cases for outdoor use. Wooden or ABS Plastic.
- Data Recording on Pen Drive (Optional).
- Compatible with computer data transfer facility (Optional).
- Bar code scanner compatible (Optional).
- HMITouch Screen

OPTIONAL ACCESSORIES :



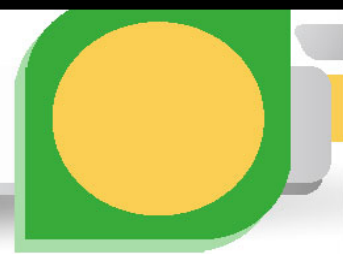
ABS Plastic for Outdoor use





PR-22 Platelet Incubator with Reciprocator

- Storage of agitator for 24/36/48/96 PlasmaApheresis bags.
- Triple glass transparent door with anti fogging inner glass.
- Microprocessor controlled LCD display and printer or weekly Thermograph with battery backup for temperature records.
- No need of consumables in case of printer. Inbuilt paper roll sufficient for 1year.
- Alarm for Door Open, Power fail, Temp. Variation, low battery & motion.
- Port for Remote alarm. High & Low alarm testing facility.
- 1-99 mins interval temp. data can be printed with inbuilt printer or on Thermo-graph for weekly temp. record.
- Temperature controller independently displaying inside temp with a Battery backup of Seven Hours.
- Temp. range: $22^{\circ}\text{C} \pm 1^{\circ}\text{C}$ (can be set from -5°C to 40°C).
- RS-232 port for Remote data recording (optional feature).
- Noiseless, heavy duty geared motor working 24 hours x 365 days.
- Colour coded perforated st. steel trays for holding plasma units.
- Agitation stops, when door opened.
- Push button switch to pause Agitator built in.
- Display resolution 0.1°C .
- Performs continuously in ambient temperature of 10°C - 40°C & relative humidity of 15 to 90%.



PR-22 Platelet Incubator with Reciprocator

Platelet agitator and incubator :To agitate platelet concentrates in an incubator in an even suspension in a plasma bag continuously. Flatbed agitator fitted inside a temperature-controlled incubator operating in a CFC free refrigerant gas and insulation material and electricity from the national grid. Internal body & Agitator Trays are made up of stainless steel (perforated), external body with Corrosion resistant, at least 1mm thickness, designed to hold a load of random platelet packs of 300ml Plasma bag size or apheresis platelet pack of 500ml or a mixture of both. Glass door for an easy inspection from outside, shelves made of corrosion resistant material with sufficient clearance to minimize noise. Easy loading and removal of platelet packs, shelves cannot be pulled out in error. The agitator holding the shelves is suspended as to ensure minimum noise for the life of the platelets. Amplitude 3.6 to 4.0cm; 60 - 70 strokes per minute, Nominal input voltage 220/240V 50Hz.





Insignia International

Contact Person : Gian Kataria

Address : K-33/B-8, 2nd Floor, Lajpat Nagar-II, Delhi - 110024, India

Phone : +91-11-26843066

Fax : +91-11-26843066

Call Us : 08045134527

Mobile : +91-9810049508

Email ID 3 : ceo@insigniainternational.in

Email ID 4 : sales@insigniainternational.in

Email ID 5 : info@insigniainternational.in

Email ID 6 : insig_in@yahoo.com

Email ID 7 : insigniainternational@gmail.com

Web Page : <https://www.exportersindia.com/insignia1522343/>