







Date: 01-09-2025

REMI ELEKTROTECHNIK LIMITED

REMI HOUSE, 11, Cama Industrial Estate, Walbhat Road, Goregaon East, Mumbai 400063. Maharashtra, India MUMBAI PIN - 400063 Sunil Saraf
PHONE - +91 22 40589888
EMAIL exports@remilabworld.com
WEB www.remilabworld.com

REMI one of India's most trusted brands, founded in 1960, headquartered in Mumbai, is a global Laboratory and Blood Banking Instruments manufacturer and exporter with a presence in 50 countries across the globe. Today, REMI is the industry leader in manufacturing Laboratory/ Magnetic Stirrers & Centrifuges, & Blood Bank Refrigerators / Freezers catering to over 50% of the total Indian demand. Our manufacturing facilities adhere to WHO-GMP guidelines, with ISO 9001-2015 certification for design, manufacturing and supply of Laboratory & Blood Banking Instruments & ISO-13485:2016 for medical devices. REMI pioneer in manufacturing Centrifuges / Refrigerated Centrifuges , Refrigerators / Deep Freezers / Ultra Low Deep Freezer, Thawing Baths, Donor Chair / Therapeutic Chairs / Portable Chairs, Blood Collection Monitors, Tube Stripper, Plasma Freezers, Plasma Expresser, Double Pan Balance / Centrifuge Bucket Equalizer, Data Logger, Platelet Incubator / Agitators, Tube Sealers, Incubator / Oven / Water bath, Shakers / Mixers / Stirrers, Blood Bank Refrigerators, Cooling Incubator etc. REMI Laboratory instruments have wider utility in Clinical Diagnostics, chemical testing & difference research application such as Virology, Agricultural, Biotechnology, Pharmaceutical & Veterinary, REMI Healthcare equipment's focus on Blood Banking, Medical Diagnostics, Critical care, Patient support & Therapy support segments.

Products Description









Product Category

Product Sub-Category

Technical Details

ITC HS Codes

Certification/ Standard

Issuing Agency

Date of Issue

Date of Expiry

End Use Sectors

Product Images

Instruments & Appliance

Therapeutic Appliances

HEMODIALYSIS CHAIR / CHEMOTHERAPY CHAIR / THERAPEUTIC CHAIRS The innovative design of the Dzire 3X Therapeutic Chair underlines the high quality Standards. The comfortable upholstery creates a pleasant environment and feeling of wellbeing for patients. Three electric motors offer simple and smooth movements of all desired positions further adding to patient relaxation whilst receiving treatment. The remote control provides greater flexibility as all desired chair positions can be adjusted easily.

940210, 94021090

ISO 13485













Laboratory Centrifuge

Product Category
Product Sub-Category

Instruments & Appliance
Instruments & Appliance









Technical Details

Laboratory Centrifuges model R-8C Plus & R-8M Plus are suitable for routine sample analysis in Medical, Hospital, Pathology and heads and adaptors, those units are truly versatile. SALIENT FEATURES Automatic rotor identification, ensures operator safety Stainless Steel centrifuge Chamber, easy to clean Brushless Induction motor with variable frequency drive Microprocessor controller with digital display Stable speed output even under unstable voltage conditions Smooth & soft start Low sample temperature rise Inverter fault detection with auto shutdown 7 segment LED display of speed (R-8C Plus/R-12C Plus) Alphanumeric LCD display of speed & RCF (R-8M Plus) Selection of 3 acceleration & deceleration profiles (R-8M Plus) Digital countdown timer & continuous run Safety lid interlock to prevent lid opening during centrifugation Imbalance detection & centrifugation stop with display of error Dynamic brake for quick deceleration Motor overload protection Gas hinge to prevent door falling Emergency lid lock release Last set parameters recall (Useful for repetitive analysis) Wide variety of rotors & reduction adaptors

ITC HS Codes 901890, 84211999

Certification/ Standard ISO 13485

Issuing Agency

Date of Issue

Date of Expiry **End Use Sectors**

Product Images

09-04-2018



chemistry,























BRAND INDIA ENGINEERING

E Swing Out Rotors for R-8C Plus & R-8M Plus

				Metal Buckets suitable for Swing Out Rotor S 4-100						
Swing Out Rotor S 4-100 Max. Speed RPM 4000 Max RDF (g) 2500			otor		B 100		B 9-5			
Image of Tube								<u> </u>	ь	
Tube Capacity (ml)	100	50	50	30	15	15	10	6	5	
Type of Tube	Glass	Glass	Falcon*	Glass	Glass	Falcon*	Vacutainer*	Vacutainer*	Vacutainer* short	
Ø x L (mm)	45.5 x 104	30 x 110	29 x 116	24 x 110	17 x 110	16.5 x 120	15.5 x 106	12.5 x 106	12.5 x 81	
Bucket No.	B 100	B 100	B 100	B 100	B 100	B 100	B 100	B 100	B 9-5	
Insert Cat No.	-	RA 157	RA 161F	RA 158	RA 166	RA 160F	RA 168	RA 167	-	
Tubes supplied	Yes	Yes	No	Yes	Yes	No	No	No	No	
No of tubes/Insert	1	1	1	1	3	3	3	4	9	
No of tubes/rotor	4	4	4	4	12	12	12	16	36	

Swing Out Rotor S 8-15	Image of Tube							
Max. Speed RPM 4500	Tube Capacity (ml)	15	13	8	6	5	5	3
Max RCF (g) 3440	Type of Tube	Glass	Borosil Glass	Glass	Vacutainer®	Glass	Vacutainer® short	Glass
	Ø x L (mm)	17 x 110	15 x 125	12 x 100	12.5 x 106	12 x 75	12.5 x 81	10 x 75
	Insert Cat No.	-	-	RA 154	RA 163	RA 153	RA 162	RA 152
	Tubes supplied	Yes	No	Yes	No	Yes	No	Yes
	No of tubes/Insert	1	1	1	1	1	1	1
	No of tubes/rotor	8	8	8	8	8	8	8

Technical Data						
Models		R-8C Plus R-8M Plus	R-12C Plus			
Max. Speed	rpm	6000	16000			
Max. RCF	·9·	5070	21000			
Max. Capacity	ml	400	40			
Digital timer range	Min	0-99	0-15			
Noise		≤ 60 dB	≤ 60 dB			
WxDxH	mm	380x470x300	380x470x300			

Supply: 220-240 Volts 50 Hz Single Phase.

Blood Donor Couch / Chair

Product Category Instruments & Appliance
Product Sub-Category Instruments & Appliance

Technical Details Head rest adjustable

Head rest adjustable for any comfortable position Cushioned body supports for extra comfort Movable [horizontal & vertical) fully padded broad armrests with glass holders Adjustable foot rest with removable transparent plastic cover Antifungal, Anti-bacterial, easy to clean leatherette upholstery Sturdy & stable steel construction, allows load carrying capacity up to 200 kg Best in class Dual lock, Anti-skid, Anti-static PU castors Tissue paper/Towel holder 2/3 independent motors for height, back & foot movements Infusion stand, adjustable both sides

(with set of 3 trays -optional]

ITC HS Codes 940210, 94021090

Certification/ Standard ISO 13485

Issuing Agency --









Date of Issue
Date of Expiry
End Use Sectors
Product Images















Refrigerated Centrifuge for Blood Component Separation

Product Category Instruments & Appliance
Product Sub-Category Instruments & Appliance

Technical Details REMI™s KBM 80Plus is large capacity centrifuge to support 12 blood bags rotor

head. Extra powered motor & re-engineered thermodynamics ensures sturdy

performance & excellent temperature controls.

ITC HS Codes 901890, 84211999

Certification/ Standard ISO 13485

Issuing Agency ---

Date of Issue 09-04-2018

Date of Expiry 08-04-2021

End Use Sectors Blood Banks









BRAND INDIA ENGINEERING







Platelet Concentrate



Platelet Rich Plasma





Specially designed rotor high volume (6X2000ml) capacity to process 12 blood bags.



Packed Cells



Platelet Concentrate



Platelet Rich Plasma



Cryoprecipitate



Buffy Coat Separation









BRAND INDIA ENGINEERING





K 751 6 place rotor to hold 6 metal carrier K 753

Technical specifications

Parameter	Unit	KBM 80 Plus		
Process controls	Туре	Bi-directional encoder		
Menu driven program	Nos	99		
Acceleration profile	Steps	1 - 9		
Deceleration profile	Steps	1-9 & coasting		
Max. speed	RPM	4200 settable ±10 RPM		
Max. RCF	g	6000		
Max time	hh:min	0 to 99 hr 59 min		
Dimension (W X D X H)	mm	840 X 940 X 950		
Recommended line voltage corrector	KVA	6		
Compliance	IEC 61010-1:2016, EN 60601-1,EN 60601-1-2, CE, US FDA			

Supply: 220-240 volts, 50Hz, Single phase

Blood Collection Monitor

Product Category Instruments & Appliance
Product Sub-Category Instruments & Appliance

Technical Details REMI BCM-20 Ultra, Next generation blood collection monitor with interactive

multicolor LCD display. Helps technicians to follow the SOP's ensuring standardization of the collection process. Removable magnetic tray ensures easy maintenance & transportation. The long lasting battery backup of 24 Hrs makes it

an ideal choice for outdoor camps.

ITC HS Codes 901890, 90189099

Certification/ Standard ISO 13485

Issuing Agency ---

Date of Issue 09-04-2018

Date of Expiry 08-04-2021

End Use Sectors Blood Banking









BRAND INDIA ENGINEERING





Blood Bank Refrigerator

Product Category Instruments & Appliance
Product Sub-Category Instruments & Appliance

Technical Details EMI BLOOD STORAGE REFRIGERATORS ARE SPECIALLY DESIGNED TO

MEET THE STORAGE REQUIREMENTS OF WHOLE BLOOD & PACKED RED

CELLS.

ITC HS Codes 901890, 84184010

Certification/ Standard ISO 13485

Issuing Agency ---

Date of Issue 09-04-2018

Date of Expiry 08-04-2021

End Use Sectors Blood Banking













Deep Freezers

Product Category Instruments & Appliance **Product Sub-Category** Instruments & Appliance

Technical Details REMI's new range of ultra-low deep freezer is specially designed for faster

> temperature pull down & optimized cryopreservation. Highly sensitive microprocessor control ensures precise temperature management of different

temperature variant models at -20, -40 & -86 C

ITC HS Codes 901890, 84184010

Certification/ Standard ISO 13485

Issuing Agency

Date of Issue 09-04-2018 Date of Expiry 08-04-2021

End Use Sectors Blood Bank, Laboratory, Research











Platelet Incubator Agitator

Product Category Instruments & Appliance **Product Sub-Category** Instruments & Appliance

Technical Details REMI Platelet Incubator & Agitator are specially designed to meet the storage

requirements of Platelet concentrate.

ITC HS Codes 901890, 90189099

Certification/ Standard ISO 13485

Issuing Agency

Date of Issue 09-04-2018 Date of Expiry 08-04-2021 **End Use Sectors Blood Banks**





















Product Category

Product Sub-Category

Technical Details

ITC HS Codes

Certification/ Standard

Issuing Agency

Date of Issue

Date of Expiry

End Use Sectors

Product Images

Instruments & Appliance

Instruments & Appliance

REMI, market leader in centrifuges with over 55 years of manufacturing experience, combined with European design and style, makes a perfect combination to develop and present the whole range of "NEYA" centrifuges with performance nd characteristics suitable or all the operational needs of modern laboratories. • Automatic rotor detection, check of presence of accessories and compatibility with maximum speed • Safety speed limiter function • 10 storable programs with protection function • Setting of speed in RPM and RCF • Short Spin function and precool (NEYA 16R) • Temperature range from 0°C to +40°C (NEYA 16R) • Controlled by microprocessor and backlit color LCD display with contemporary visualization of all parameters • Digital adjustment of acceleration and deceleration levels • Stainless steel internal bowl with optimal height for loading and unloading of samples • Imbalance detection system with automatic functioning stop to avoid accidents • Automatic locking system of the lid • Safety opening of the lid in case of absence of electric power • Brushless motor maintenance free and no carbon deposits • Construction in accordance with European directives

901890, 84211999

ISO 13485











Product Category

Product Sub-Category

Technical Details

ITC HS Codes

Certification/ Standard

Issuing Agency

Date of Issue

Date of Expiry

End Use Sectors

Product Images

Instruments & Appliance

Instruments & Appliance

REMI Cold Cabinets are designed for bio sample storage applications in pharmaceutical, microbiology, biotechnology, chemical & research labs.

901890, 84184010

ISO 13485















CYCLOMIXERS / VORTEX MIXERS

Product Category Instruments & Appliance
Product Sub-Category Instruments & Appliance

Technical Details SALIENT FEATURES Designed for mixing liquids in Schools, Laboratories &

Factories Touch/ Continuous Operation mode Selection through bi-directional Switch Speed Regulation through knob provided on the control panel Interchangeable mixing heads for use with variety of tubes Supplied with all

interchangeable mixing heads

ITC HS Codes 901890, 84798200

Certification/ Standard ISO 13485

Issuing Agency ---

 Date of Issue
 09-04-2018

 Date of Expiry
 08-04-2021

End Use Sectors Hospitals, Laboratory









Product Images



CM-101 Plus

Sectors of Interest

Laboratory, Blood Banking, Healthcare, Medical Devices

Is After Sales Service Provider?

Yes

Importance of niche products

Laboratory, Blood Banking Instruments, Medical Devices REMI is the industry leader in manufacturing Laboratory/ Magnetic Stirrers & Centrifuges, & Blood Bank Refrigerators / Freezers catering to over 50% of the total Indian demand. Our manufacturing facilities adhere to WHO-GMP guidelines, with ISO 9001-2015 certification for design,

manufacturing and supply of Laboratory & Blood Banking Instruments & ISO-13485:2016 for medical devices.

Potential market of niche products

North America Europe Asia Pacific Middle East Africa

Product Supply Record

REMI, today, is a global Laboratory and Blood Banking Instruments manufacturer and exporter. The world class quality products and its talented team of professionals make it a premier player in the country, with a presence in 50 countries across the globe.

Patented Technologies

premier player in the country, with a presence in 50 countries across the globe.

Awards/Accolades

Widest range of products & models under one roof Customization of products to suit individual customer requirements Delivering complete & cost-effective solutions for Blood Banking Strong emphasis on Quality at every stage of manufacturing process Manufacturing experience of over 50 years Service excellence you can count on A customer friendly and a passionately motivated team