

**BRAND INDIA ENGINEERING
E-CATALOGUE**

Date: 15-03-2025

Transasia Bio- Medicals Ltd.

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Founded in 1979, Transasia Bio-Medicals Ltd., India's Leading In-vitro Diagnostic Company offers products and solutions in Biochemistry, Hematology, Coagulation, ESR, Immunology, Urinalysis, Critical Care, Diabetes Management, Microbiology and Molecular Diagnostics. Transasia provides doctors and patients with reliable, affordable and innovative Medical Diagnostic Systems, with an impressive install base of above 50,000 equipments across India. It has a vast network of the more than 250 service engineers, 400+ sales and marketing team, 21 zonal offices and 350+ distributors. It is the first Indian company to manufacture and export blood analyzers and reagents, in the 1990s. Today, Transasia's indigenous research has resulted in development of state of the art, 'Make in India' products and technologies, enabling its products to be among the best in the world. Headquartered in Mumbai, Transasia is a part of the global Erba Diagnostics Mannheim GmbH Group. The Erba –Transasia Group has spread its footprint across USA, UK, Germany, Czech Republic, France, Italy, Russia and Turkey through various acquisitions. Erba's production sites in India, Czech Republic and USA and R&D centres in France, UK, India and Czech Republic form a hub for indigenous manufacturing of world class deliverables. Today, the Erba -Transasia Group serves millions across 104 countries.

[Products Description](#)

BRAND INDIA ENGINEERING E-CATALOGUE

Product Category

Instruments & Appliance

Product Sub-Category

Instruments & Appliance

Technical Details

- Fully automated Biochemistry Analyzer. -Compact Bench Top model: Occupies minimal space in the laboratory. - Reagent consumption of 180 µl only : Cost Per Test becomes very economical. - Facility to run STAT samples so that emergency samples can be reported on priority. - Dedicated mixer with variable speed: Low, Medium & High, ensures homogeneous mixing for Immunoturbidimetric tests.

ITC HS Codes

90278090

Certification/ Standard

CE

Issuing Agency

Date of Issue

Date of Expiry

End Use Sectors

Product Images



EM 200

Product Category

Instruments & Appliance

Product Sub-Category

Instruments & Appliance

Technical Details

- Fully automated, Random access Biochemistry analyzer. -Less Turnaround Time. -Permanent hard glass cuvettes: No additional cost on the cuvettes. - Advanced On board 8 stages laundry: Ensures proper cleaning of cuvettes and No carryover and contamination from sample to sample & reagent to reagent. -Static Photometry enhances accuracy and precision of test results.

ITC HS Codes

90278090

BRAND INDIA ENGINEERING E-CATALOGUE

Certification/ Standard

CE

Issuing Agency

Date of Issue

11-11-2012

Date of Expiry

End Use Sectors

Product Images



EM 360

Product Category

Instruments & Appliance

Product Sub-Category

Instruments & Appliance

Technical Details

- Fully automated random access biochemistry analyzer. - Floor model. -Based on proven technology, Diffraction Grating: Better accuracy & precision. -Separate probes for Reagent R1 & R2 and dedicated probe for sample: No contamination or carryover. Especially helpful while performing ITA tests. -Optional bar code reader for samples: Flexibility to end user in sample loading. -No manual errors

ITC HS Codes

90278090

Certification/ Standard

CE

Issuing Agency

Date of Issue

27-03-2015

Date of Expiry

27-03-2025

End Use Sectors

Biochemists, Pathologists, Lab Technicians

**BRAND INDIA ENGINEERING
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Product Images



XL 640

Product Category	Instruments & Appliance
Product Sub-Category	Instruments & Appliance
Technical Details	-Fully automated random access clinical chemistry analyzer. -Throughput of 640 tests per hour. -Facility for Clot detection: High abnormal samples can be detected with ease. -Vertical Obstruction detection: Avoids possible damage of the probes ensuring the safety and performance. - Extensive Quality Control with LJ Curve & Westguards rules: Gives confidence in reporting.
ITC HS Codes	90278090
Certification/ Standard	CE
Issuing Agency	---
Date of Issue	14-10-2013
Date of Expiry	14-10-2023
End Use Sectors	Biochemists, Pathologists, Lab Technicians

**BRAND INDIA ENGINEERING
E-CATALOGUE**

Product Images



XL-1000

Product Category	Instruments & Appliance
Product Sub-Category	Instruments & Appliance
Technical Details	- Fully automated, discrete, patient prioritized, random access biochemistry analyzer. -Throughput of 1040 tests/hour. -Up to 150 samples can be placed simultaneously: No manual intervention. - Continuous sample loading facility with rack system. -Three reagents capabilities enhances the on-board stability of reagents and calibration stability. -Low reagent consumption with minimum reaction volume of 150 µl.
ITC HS Codes	90278090
Certification/ Standard	CE
Issuing Agency	---
Date of Issue	09-03-2016
Date of Expiry	09-03-2026
End Use Sectors	Biochemists, Pathologists, Lab Technicians

BRAND INDIA ENGINEERING E-CATALOGUE

Product Images



Erba Chem 5x

Product Category	Instruments & Appliance
Product Sub-Category	Instruments & Appliance
Technical Details	<ul style="list-style-type: none">• Semi-automated biochemistry analyzer. - Multi point calibration with graphical display. - Repeat measurement with read key. - USB connectivity to external Printer and PC.
ITC HS Codes	90278090
Certification/ Standard	CE
Issuing Agency	---
Date of Issue	22-05-2015
Date of Expiry	22-05-2025
End Use Sectors	Biochemist, Pathologist, Lab Technicians

BRAND INDIA ENGINEERING E-CATALOGUE

Product Images



Erba Chem 5 Plus v2

Product Category

Instruments & Appliance

Product Sub-Category

Instruments & Appliance

Technical Details

- Semi-automated biochemistry analyzer. - Optical system of static photometer with 8 filters. - Triple cuvette system. - 2 Levels of quality control with Levy Jennings plot.

ITC HS Codes

90278090

Certification/ Standard

CE

Issuing Agency

Date of Issue

27-04-2016

Date of Expiry

End Use Sectors

Product Images



BRAND INDIA ENGINEERING E-CATALOGUE

Erba Chem 7

Product Category	Instruments & Appliance
Product Sub-Category	Instruments & Appliance
Technical Details	- Semi-automated biochemistry analyzer - 56 direct access keys - Temperature selection for 20 deg. C – 40 deg. C in steps of 1deg. C - 5 reporting formats
ITC HS Codes	90278090
Certification/ Standard	CE
Issuing Agency	---
Date of Issue	15-03-2016
Date of Expiry	
End Use Sectors	
Product Images	

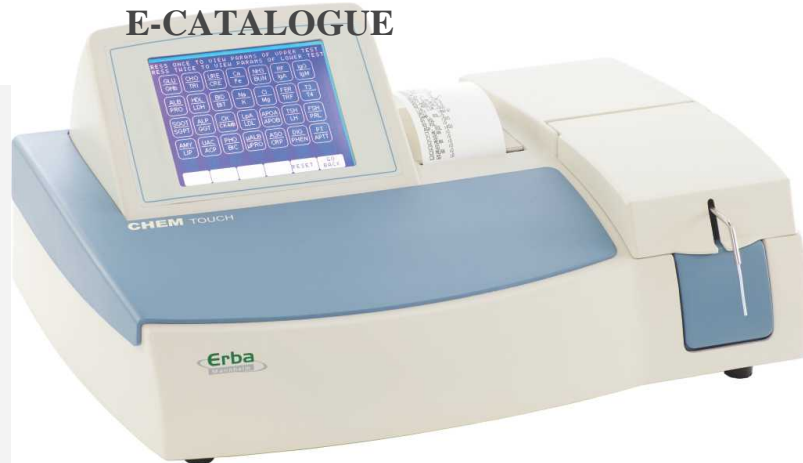


Chem Touch

Product Category	Instruments & Appliance
Product Sub-Category	Instruments & Appliance
Technical Details	- Semi-automated biochemistry analyzer. - Touch screen interface. - Real time display of reaction curve. - Result recalculation.
ITC HS Codes	90278090
Certification/ Standard	CE
Issuing Agency	---
Date of Issue	08-08-2016
Date of Expiry	08-08-2026
End Use Sectors	Biochemist, Pathologist, Lab Technicians

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Product Images



Sectors of Interest	Laboratory technicians, Pathologists, Clinicians
Is After Sales Service Provider?	Yes
Importance of niche products	EM Destiny 180 is a high quality medical device for clinical laboratory use. The instrument is manufactured at a state of the art manufacturing facility. It is designed for quantitative estimation of biochemical analytes from human serum or plasma.
Potential market of niche products	Clinical Laboratories, Hospitals, Referral Labs, CRO.
Product Supply Record	Thailand, Turkey, Dubai, Mexico, Philippines
Patented Technologies	NA
Awards/Accolades	- 'Pioneer for Make in India Concept' Award - 2015 - Global Growth Company 2014 by World Economic Forum