



“ HAXANE INDIA “
Company Brochure 2025-26
Made in India

Part -1 Analytical Weighing Balances & Scales.



CE- AN ISO 9001-2015 Certified Company



HAXANE INSTRUMENTS INDIA PVT. LTD.

Manufacturer, Exporter & Importer

Head Office: 55, Bansdrani Govt. Colony,
Kolkata-700 070, W.B. India.

Ph. No :+91 9874528572/6291980926 Email
id : maniksarkar.haxa@gmail.com

Workshop: Ramkrishna Para, Dist. Darjeeling,
Siliguri-734010, W.B. India



Content Code 71-HIN

Dynamic Intelligent Single --- Block – E.M.F.C. Technology- Analytical Lab Balances
Technical Specifications: Dynamic Intelligent Haxane Series

MODEL :-	HXA-204 HXA-214	HXA-304 HXA-314	HXA-503 HXA-513
Rang of capacity	220g	320g	520
Readability	0.0001g(0.1mg)		0.001g(1mg)
Repeatability	±0.0001g		±0.001g
Linearity	±0.0002g		±0.001g
Pan Size	90 mm Ø		95 mm Ø
Display	LCD Backlit With Advance eye Protection , LCD Size 121 x 51mm 7 digits		
Weighing Units	G, mg, ct, oz, pcs, %		
Technology	Single -Block -E.M.F.C Technology		
Calibration	, Fully Auto External Adjustment Calibration/ Model -HXA 204 ,HXA304, ,503, / Fully Automatic Internal Adjustment Calibration With temperature environment Motorized self CAL-adjustment Model HXA-214/ HXA / HXA 314 //HXA 513		
Tare Range	Full		
Working Temp.	5 °C to 65 °C		
Stabilization Time	2 Sec		
Sensitivity Drift	1.5 ppm° /C		
Relative Environment Humidity (Air)	25 % to 95%		
Housing Dimension	224x362x345 mm		
Power Supply	110 - 240v Ac, 50-60Hz (12V Dc)		
Net Weight	7.9kg		
Accessories :-	Main Unit<> SS Pan <>Pan cover Shap(Ring)<>Power Adaptor<> Instruction Manual<>Machin Dust Cover		

Technical Features: - Resolution up to 30000000, adopt the high speed of 24 bits AD <> Voltage : 110~240v 50/60HZ, output 5V (DC) 2A <> Fether touch key size : 5 inches <> LCD size : 121 x 51mm, LCD 7 digits and stable time two seconds <> work temperature : 5~65°C, non-condensing humidity : 25%-95%R.H <> weight units : g,mg, ct, oz, pcs % <> units convert , stable Adjustment <> Percentage, Counting functions <> Overload Protection and warning <> Standard RS232 communication interface, direct computer windows/printer <> with lower hook weighing function <> optional 5-inch full touch colour screen <> optional internal automatic weight calibration <> optional automatic weighing function (touch screen automatic algorithm, LCD manual algorithm) <> Anti interference, anti-radiation, anti-static, and excellent efficiency etc. <> GLP/GMP compliance <>304 stainless steel plan, bearing base steady and strong torque <> precision cast aluminium alloy base with fine streamline shape <> Electromagnetic balance sensor design



Touch Screen

Content Code 72-HIN

Brilliant Dynamic Single --- Block – E.M.F.C. Technology- Analytical Lab Balances

Technical Specifications: Brilliant Dynamic Premium Haxane Series

MODEL :-	HXA-204/ HXA204T HXA-214 / HXA-214T	HXA-304 / HXA-304T HXA-314 / HXA -314T	HXA-503 / HXA-503T HXA-513 / HXA-513T
Rang of capacity	220g	320g	520
Readability	0.0001g(0.1mg)		0.001g(1mg)
Repeatability	±0.0001g		±0.001g
Linearity	±0.0002g		±0.001g
Pan Size	91mm Ø		91mm Ø
Display	LCD Backlit With Advance eye Protection , LCD Size 121 x 51mm 7 digits		
Weighing Units	gm, mg, ct, oz, pcs, %		
Technology	Single -Block -E.M.F.C Technology		
Calibration	, Fully Auto External Adjustment Calibration/ Model -HXA 204 ,HXA 204T,HXA304, 304T,503,503T/ Fully Automatic Internal Adjustment Calibration With temperature environment Motorized self CAL- adjustment Model HXA-214/ HXA 214T / HXA 314 /HXA314 T /HXA 513 / HXA 513T		
Tare Range	Full		
Working Temp.	5°C to 65°C		
Stabilization Time	2 Sec		
Sensitivity Drift	1.5 ppm° /C		
Relative Environment Humidity (Air)	25 % to 95%		
Housing Dimension	228x366x350 mm		
Power Supply	110 - 240v Ac, 50-60Hz (12V Dc)		
Net Weight	8.5 kg		
Accessories :-	Main Unit<> SS Pan <>Pan cover Shap(Ring)<>Power Adaptor<> Instruction Manual<>Machin Dust Cover		

Technical Features: - Resolution up to 30000000, adopt the high speed of 24 bits AD <> Voltage : 110~240v 50/60HZ, output 5V (DC) 2A <> Fether touch / touch screen size : 5 inches <> LCD size : 121 x 51mm, LCD 7 digits and stable time two seconds <> work temperature : 5~65°C, non-condensing humidity : 25%-95%R.H <> weight units : g, ct, oz, pcs % <> units convert , stable Adjustment <> Percentage, Counting functions <> Overload Protection and warning <> Standard RS232 communication interface, direct computer windows/printer <> with lower hook weighing function <> optional 5-inch full touch colour screen <> optional internal automatic weight calibration <> optional automatic weighing function (touch screen automatic algorithm, LCD manual algorithm) <> Anti interference, anti-radiation, anti-static, and excellent efficiency etc. <> GLP/GMP compliance<> 304 stainless steel plan, bearing base steady and strong torque <> precision cast aluminium alloy base with fine streamline shape <> Electromagnetic balance sensor design

Technical Specifications are subject to Change without notice period.



Haxane Instruments India Pvt. Ltd.



Content Code 72A-HIN

**Technical Specifications: Brilliant Dynamic High Premium Haxane Series
Brilliant Dynamic Single --- Block – E.M.F.C. Technology- Analytical Lab Balances**

MODEL :-	HXA-204 HXA-214	HXA-304 HXA-314	HXA-503 HXA-513
Rang of capacity	220g	320g	520
Readability	0.0001g(0.1mg)		0.001g(1mg)
Repeatability	±0.0001g		±0.001g
Linearity	±0.0002g		±0.001g
Pan Size	91 mm Ø		91mm Ø
Display	LCD Backlit With Advance eye Protection , LCD		
Weighing Units	G, ct, oz, pcs, %		
Technology	Single -Block -E.M.F.C Technology		
Calibration	Fully Auto External Adjustment Calibration		
Tare Range	Full		
Working Temp.	5 °C to 65 °C		
Stabilization Time	2 Sec		
Sensitivity Drift	1.5 ppm° /C		
Relative Environment Humidity (Air)	25 % to 95%		
Housing Dimension	226x360x340 mm		
Power Supply	110 - 240v Ac, 50-60Hz (12V Dc)		
Net Weight	8.7 kg		
Accessories :-	Main Unit<> SS Pan <>Pan cover Shap(Ring)<>Power Adaptor<> Instruction Manual<>Machin Dust Cover		
SPL. Note :	HXA 214 / HXA 314 / HXA 513 / HXA 503 as per Requirement		

Technical Features: - Auto External Calibration <> Voltage : 110~240v 50/60HZ, output 5V (DC) 2A <> Fether touch key <> LCD size : 121 x 51mm, LCD 7 digits and stable time two seconds <> work temperature : 5~65°C, non-condensing humidity : 25%-95%R.H <> weight units : g, ct, oz, pcs % <> units convert , stable Adjustment <> Percentage, Counting functions <> Overload Protection and warning <> Standard RS232 communication interface, direct computer windows/printer Optional <> with lower hook weighing function <> optional 5-inch full touch colour screen <> optional internal automatic weight calibration <>304 stainless steel plan, bearing base steady and strong torque <> precision cast aluminium alloy base with fine streamline shape <> Electromagnetic balance sensor design



Content Code – 73-HIN Dynamic Single - Block – E.M.F.C. Technology- Analytical Lab Balances
Technical Specifications: Dynamic High Premium Haxane Series

MODEL	HXA-214	HXA-314	HXA-204	HXA-304
Range of Capacity	220g	320 g	220 g	320g
Readability	0.0001g			
Repeatability	± 0.0001g			
Linearity	± 0.0002g			
Pan Size	91 mm Ø			
Display	Backlit LCD with Advance eye Protection			
Technology	E.M.F.C. Single---Block - Electro Magnetic Force Compensation Technology			
Weighing Units	Gram, Milligram, Carat, Ounce, Pound etc.			
Calibration	Internal		External	
Tare Range	Full			
Working Temp.	5°C to 85° C			
Stabilization Time	2 Sec			
Sensitivity Drift	1.5 ppm /°C			
Relative Environment Humidity (Air)	25% to 95%			
Dimension L x W x H mm and Net Weight	228x366x350 mm / Net Weight 12.8 kg			
Power supply	220 -240v Ac, 50-60Hz (12V Dc)			

Technical Features: Auto Internal Motorized CAL model of 214 and 314iN and 204-iN and 304-iN External Calibration
 <> Auto Self Checking Function <> Anti Shaking Software <> Stability Filtration for Excellent Repeatability <>
 Overload protection Design <> Below weighing system <> Data access by Standard RS232 Interface <>
 connections with a PC or printer (Optional) <> Density Kit - Optional <> Multi Unit facility. <> Under-
 Hook Weighing facility<>



Content Code- 74-HIN

Touch Screen

Single - Block – E.M.F.C. Technology- Chemical Resistance Analytical Lab Balances

Technical Specifications : Premium Exc. Haxane Series

MODEL	HXA-224	HXA-324	HXA-224 T	HXA-324 T
Range of Capacity	220g	320 g	220g	320g
Readability	0.0001g (0.1mg)			
Repeatability	± 0.0001g			
Linearity	± 0.0002			
Pan Size	90 mm Ø			
Display	Backlit LCD with Advance eye Protection			
Weighing Units	gm, mg, Ct, lb, oz,ozt,gn dwt,,etc.			
Technology	Electro Magnetic Force Compensation (E.M .F.C) Technology			
Calibration	Fully Auto Internal Motorized with Environmental Calibration			
Tare Range	Full			
Working Temp.	5°C to 65° C			
Stabilization Time	2 Sec			
Sensitivity Drift	2ppm °/C			
Relative Environment Humidity (Air)	25% to 95%			
Power supply	220 -240v Ac, 50-60Hz			
Dimension(Lx W x H) Weight Approx	225x365x345 mm 9.8 kg			

Fully Auto Internal motorized Calibration with Time & Temperature Control HXA- 214T and HXA-314 T Touch screen
 <> Auto Self Checking Function <> Stability Filtration for Repeatability <> Overload protection Design <> Below weighing system <> Data access by Standard RS232 Interface (Optional USB) <> Density Determination facility (Density Kit - Optional)<> Under-Hook Weighing facility<>Global Unit facility . GLP/GMP Print Function (Optional)<> Auto filtration for Environment conditions<> High grade Chemicals resistance metal body <> Auto Self checking function ,anti vibration Feature .



Single - Block – E.M.F.C. Technology- Chemical Resistance Analytical Lab Balances

Content Code- 75-HIN

Technical Specifications :

Standard ES Haxane Series

MODEL	HXA-204	HXA-323	HXA- 523	HXA 1020
Range of Capacity	220g	320g	520g	1000 g
Readability	0.0001g (0.1mg)	0.001g (1mg)	0.001g (1mg)	0.001 g(1mg)
Repeatability	± 0.0001g	± 0.001g	± 0.001g	± 0.001g
Linearity	± 0.0002	±0.002g	±0.002g	±0.002g
Pan Size	81 mm Ø	112 mm Ø	112 mm Ø	112 mm Ø
Display	Backlit LCD with Advance eye Protection			
Weighing Units	Gram, mg, Carat, lb, , ozt , etc.			
Technology	Electro Magnetic Force Compensation (E.M .F.C) Technology			
Calibration	External			
Tare Range	Full			
Working Temp.	5°C to 65° C			
Stabilization Time	2 Sec			
Sensitivity Drift	2ppm °/C			
Relative Environment Humidity (Air)	25% to 95%			
Dimension (L X W X H)	230 x 330 x 320 mm			
Power supply	220 -240v Ac, 50-60Hz (12V Dc)			

Fully Auto External Calibration <> Anti Shaking Software <> Stability Filtration for Repeatability <> Overload protection Design <> Below weighing system <> Data access by Standard RS232 Interface Optional (Optional USB) <> (Density Kit - Optional). <> Under-Hook Weighing facility<> High grade Chemicals resistance body <> Auto Self checking function ,anti vibration Feature .



Content Code- 76-HIN

Analytical Lab Balances – E.M.F.C. Technology

Technical Specifications :

Standard EN Haxane Series

MODEL	HXA-214	HXA-204
Range of Capacity	210g	210g
Readability	0.0001g (0.1mg)	
Repeatability	± 0.0002g	
Linearity	± 0.0003	
Pan Size	81 mm Ø	
Display	Backlit LCD with Advance eye Protection	
Weighing Units	Gram, mg, Ct, ozt, etc.	
Technology	Electro Magnetic Force Compensation (E.M .F.C) Technology	
Calibration	Internal	External
Tare Range	Full	
Working Temp.	+10°C to 85 ° C	
Stabilization Time	2 Sec	
Sensitivity Drift	2ppm °/C	
Relative Environment Humidity (Air)	35% to 85 %	
Power supply	220 -240v Ac, 50-60Hz	
Dimension (L X W X H)	210 x 320 x 305 mm	

Auto Internal Calibration HXA-214 Internal / Auto External Calibration HXA204 <> Anti Shaking Software <> Overload protection Design <> Below weighing system Optional <> Interface RS232C optional <> Auto Density Determination facility (Density Kit - Optional) <> Under-Hook Weighing facility Optional <> Baud rate: 1200,2400,4800,9600,<> data out put Mode: Command and Continuous Output Optional <> Key Sound : Yes



Content Code – 77-HIN

Dynamic E.M.F.C. Technology- Semi-Micro Lab Balances

Technical Specifications Smart Intelligent Semi-Micro Haxane Series

MODEL	HXA-125	HXA-265	HXA-285
Range of Capacity	120 g	60/220g	82/220g
Readability	0.00001g	0.00001/ 0.0001 g	
Repeatability	0.00001 / 0.0001 g		
Linearity	0.00003± 0.0002g		
Pan Size	90 mm ø		
Display	Backlit LCD		
Technology	Electro Magnetic Force Compensation E.M .F.C Technology		
Calibration	Fully Auto Internal with Time & Temp. adjustment System		
Tare Range	Full		
Working Temp.	5°C to 95° C		
Stabilization Time	2 Sec		
Sensitivity Drift	1.5 ppm /°C		
Relative Environment Humidity (Air)	25% to 95%		
Interface	RS 232 x 2 , USB-A & USB-B		
Dimension (L * W * H) / Net Weight	226x364x344 mm / 10.5 kg		
Power supply	220 -240v Ac, 50-60Hz		
	Requirement Basis Only		

Fully Automatic Internal motorized Calibration with Time & Temperature Environmental Control <> Standard Global Unites <> Chemicals & Dust protected Design for protection of Main Balance configuration with Airtight Rust & Dust proof weighing chamber<> ALIBI memory (Non -Delectable Storage facility) <> Auto Self Checking Function <> Anti Shaking Software <> Stability Filtration for Excellent Repeatability <> Overload protection Design <> Below weighing system <> Data access software by Standard RS232 / USB (Optional) <.> Dynamic Weighing, % weighing, Piece counting with Auto Density Determination facility (Density Kit - Optional).<> Dosing / Formulation, Animal Weighing , Totalizing, Present Setup, Checkweighing <> Parts Counting ,Density Determination, Print with GLP Procedures <> Statistics <> Under-Hook Weighing facility GLP ,GMP Compliance .



Content Code -78-HIN

Brilliant Dynamic Single - Block-E.M.F.C. Technology- High Precision Lab Balances

Technical Specifications: Dynamic Executive Haxane Series

MODEL	HXA221	HXA-321	HXA-521	HXA-1020
Range of Capacity	220g	320g	520g	1020g
Readability	0.001g			
Repeatability	±0.001g			
Linearity	± 0.002g			
Pan Size	90 mm Ø mm only right picture / 115 mm Ø /			
Display	Backlit LCD with Advance eye Protection			
Weighing Units	Gram, Carat, etc.			
Technology	Electro Magnetic Force Compensation (E.M .F.C) Technology			
Calibration	External			
Tare Range	Full			
Working Temp.	5°C to 65° C			
Stabilization Time	2 Sec			
Sensitivity Drift	2ppm °/C			
Relative Environment Humidity (Air)	25% to 95%			
Dimension (L*W * H* mm	220 x340 x350 mm			
Power supply	220 -240v Ac, 50-60Hz (12V Dc)			
NOTE	Machine Looks, design, Specification, can be change any time without Prior Notice for Development purpose			

Auto External Calibration <> Auto Self Checking Function <> Anti Shaking Software <> Stability Filtration for Excellent Repeatability <> Overload protection Design <> Below weighing system Optional <> Data access by Standard RS232 Interface Optional <> (Density Kit - Optional). Under-Hook Weighing facility Optional <><> Multi Unit . Net .weight 7.5 kg <>





Single - Block - E.M.F.C. Technology- High Precision Lab Balances

Content Code - 79-HIN

Dynamic Executive Haxane Series

Technical Specifications:

MODEL	HXA-2202	HXA-3202	HXA-4202	HXA-5202
Range of Capacity	2200g	3200g	4200g	5200g
Readability	0.01g			
Repeatability	±0.01g			
Linearity	± 0.02g			
Pan Size	150 mm Ø / (180 x 180mm Optional Pan)			
Display	Backlit LCD with Advance eye Protection			
Weighing Units	Gram, Carat, etc.			
Technology	Electro Magnetic Force Compensation (E.M .F.C) Technology			
Calibration	External			
Tare Range	Full			
Working Temp.	5°C to 60° C			
Stabilization Time	2 Sec			
Sensitivity Drift	2ppm /C			
Relative Environment Humidity (Air)	25% to 95%			
Housing	220x345x310 mm			
Power supply	220 -240v Ac, 50-60Hz (12V Dc)			
NOTE	Machine Looks, design, Specification, can be change any time without Prior Notice for Development purpose			

Auto External Calibration <> Auto Self Checking Function <> Anti Shaking Software <> Stability Filtration for Excellent Repeatability <> Overload protection Design <> Below weighing system Optional <> Data access by Standard RS232 Interface <> (Density Kit - Optional).Under-Hook Weighing facility Optional <> Net . Weight 5.5 kg





Content Code - 80-HIN

IR-Moisture Analyzer High quality German Strain Gauge Load Censer Technology
 Technical Specification : Dynamic Intelligent High premium Moisture Analyzer Haxane Series

MODEL	HMA-120
Capacity / Minimum Capacity	120 g / 0.01g
Readability / Repeatability / Moisture Resolution / Moisture Accuracy	0.001g (1 mg) / ± 0.001g / 0.02%~0.2%(sample ≥ 2g) / ±0.2%
Linearity	± 0.002g
Pan Size (with Pan Holder)	105 mm Ø
Display	5" Touch Screen LCD
Heating Source	(IR) Infrared
Dry Mode & Analysis Method	(Fast ,Medium & Low) & Manual, Time, Automatic
Dry Range / Dry Repeatability	0 - 100% / ± 0.01%
Calibration	Auto-External
Setting Temp. & Temp. Resolution :	60°C to +200°C / (TSR 1°C)
Relative Humidity	Less then 85%
Setting Time	1 to 100 Minutes
Working Temp.	5°C to 60 °C
Temp . Sensor	PT-100
Sensor	German Strain Gauge Load Sensor
Data Output	RS-232 & USB-A
Power supply	220 -240v AC, 50-60Hz
Dimensions (Lx W x H) & Weight	355 x 218 x 191 mm & 5.8 kg

Applications : Agriculture, Industrial Laboratory , Typical Applications are for Tobacco, Paper , Food, Tea, Seeds, Raw Materials, Textile Material & Chemicals. <Store Historical Setting>< % of Moisture Content & Dry Residual>< Statistics Printing facility available with Date & Time with Optional Printer> High Brit German Strain Gauge Load Sensor Technology <> Infrared Moisture Analyzer<> Sensitivity Drift-2 ppm /°C <> User Management <>Real Time, Curve Function, helps to define appropriate Test Conditions for Samples <> Sample Library - functions allows you to store up to 100 types of samples & it' s drying Conditions <> Test Storage : 100 data sets <> Printing : Can attach & configure a printer additional <> Sample Pan 2 Nos.<> Tray Handle, Sample Pan, Power Cord , Instruction Manual.





Content Code - 81-HIN

**Moisture Analyzer German High quality Strain Gauge Load Censer Technology
Dynamic Intelligent premium Moisture Analyzer Haxane Series**

A Halogen Moisture analyzers operates on the principle of thermogravimetry ,measuring moisture content by determining the weight loss of a sample , when heated to evaporate moisture ,A Halogen lamp heats the sample , and the instrument continuously monitors the sample's weight as it dries The final weight loss, expressed as a percentage , represent the moisture content

Technical Specification :

MODEL	HMA-121
Capacity / Minimum Capacity	120 g / 0.01g
Readability / Repeatability / Moisture Resolution / Moisture Accuracy	0.001g (1 mg) / ± 0.001g / 0.02%-0.2%(sample ≥ 2g) / ±0.2%
Linearity	± 0.002g
Pan Size (with Pan Holder)	105 mm Ø
Display	5" Touch Screen LCD
Heating Source	Halogen Lamp
Dry Mode & Analysis Method	(Fast ,Medium & Low) & Manual, Time, Automatic
Dry Range / Dry Repeatability	0 - 100% / ± 0.01%
Calibration	Auto-External
Setting Temp. & Temp. Resolution :	60°C to +200°C / (TSR 1°C)
Relative Humidity	Less then 85%
Setting Time	1 to 100 Minutes
Working Temp.	5°C to 60 °C
Temp . Sensor	PT-100
Sensor	German Strain Gauge Load Sensor
Data Output	RS-232 & USB-A
Power supply	220 -240v AC, 50-60Hz
Dimensions (Lx W x H) & Weight	355 x 218 x 191 mm & 5.8 kg

Applications : Agriculture, Industrial Laboratory , Typical Applications are for Tobacco, Paper , Food, Tea, Seeds, Raw Materials, Textile Material & Chemicals. <Store Historical Setting>< % of Moisture Content & Dry Residual>< Statistics Printing facility available with Date & Time with Optional Printer> High Brit German Strain Gauge Load Sensor Technology <>Sample Pan Holder<> Sensitivity Drift-2 ppm %/C <> User Management <>Real Time, Curve Function, helps to define appropriate Test Conditions for Samples <> Sample Library - functions allows you to store up to 100 types of samples & it' s drying Conditions <> Test Storage : 100 data sets <> Printing : Can attach & configure a printer additional <> Sample Pan 2 Nos.<> Tray Handle, Sample Pan, Power Cord , Instruction Manual. Temperature Calibration Facility.





Content Code - 82-HIN Moisture Analyzer High quality Sencer Strain Gauge Technology
 Technical Specifications: **premium Moisture Analyzer Haxane Series**

MODEL	HMA-110
Range of Capacity	110 g
Readability	0.001g (1 mg) / 0.5%
Linearity	± 0.0002g
Pan Size (with Pan Holder)	105 mm Ø
Display	Touch Screen LCD
Heating Source	Halogen Lamp
Dry Mode	Automatic / Manual
Dry Range / Dry Repeatability	0.5% - 100% / ± 0.5%
Calibration	Auto-External
Setting Temp.	+40°C to +180° C
Relative Humidity	Less then 85%
Setting Time	1 to 99 Minutes
Sensitivity Drift	1.5 ppm °/C
Working Temp.	4°C to 65°C
Sensor (Weighing / Temp & Time)	Strain Gauge / PT 100
Interface	RS-232 for PC & Printer
Power supply	220 -240v Ac, 50-60Hz

Principle of heating Source <>A Halogen Moisture analyzers operates on the principle of thermogravimetry ,measuring moisture content by determining the weight loss of a sample , when heated to evaporate moisture ,A Halogen lamp heats the sample , and the instrument continuously monitors the sample’s weight as it dries The final weight loss, expressed as a percentage , represent the moisture content <>

Applications : Agriculture, Industrial Laboratory , Typical Applications are for Tobacco, Paper , Food, Tea, Seeds, Raw Materials, Textile Material & Chemicals. <Store Historical Setting>< % of Moisture Content & Dry Residual>< Statistics Printing facility available with Date & Time with Optional Printer> High Brit Sencer Technology <>Sample Pan Holder, Tray Handle, Sample Pan, Power Cord , Instruction Manual



Content Code - 83-HIN

Standard Weights Haxane Series

Technical Specifications:

Class	HX-E1	HX-E2	HX-F1	HX-F2	HX-M1
Standard	OIML R-111	OIML R-111	OIML R-111	OIML R-111	OIML R-111
MOC	Austenitic SS	SS - 316	SS - 304	SS - 304	SS - 202
Construction	Solid Single Piece	Solid Single Piece	Solid Single Piece	Solid Single Piece	1 or 2 Piece
Cavity	No	No	No	Yes / No	Yes
Density	8.00g/Cm ³	7.96/Cm ³	7.90/Cm ³	7.85/Cm ³	7.80/Cm ³
Magnetic Susceptibility	< 0.005	< 0.005	< 0.05	< 0.05	< 0.5
Intensity of Polarization	<2.5 μT	< 8	< 25	< 25	< 50
Shape	Cylindrical	Cylindrical	Cylindrical	Cylindrical	Cylindrical
Finish	Mirror Polish	Mirror Polish	Mirror Polish	Mirror Polish	Mirror Polish
Packing (1mg to 200g, 23 Pcs- Set)	Aluminum Box	Aluminum Box	Aluminum Box	Aluminum Box	Wooden Box
Accessories	Forceps, Gloves, Duster in Box.				
E1	Weight Set Supplied with Foam Packing in polished Aluminum Box weights upto 5kg.				
E2	Weight Set Supplied with Foam Packing in polished Aluminum Box weights upto 5kg.				
F1 / F2	Weight Set Supplied with Foam Packing in polished Aluminum / Plastic Box weights upto 20 kg.				
Constructions	1 mg to 500 mg - solid single piece, leaf type ; 1 gm to 20Kg - Solid cylindrical knob type mirror finished ; 20 kg to 50 kg - Solid cylindrical with round handle in top (E1, E2 and F1, F2 Class)				



Strain Gauge Technology - Precision Lab Balances
Dynamic Premium Haxane Series

Content Code: 84-HIN

Technical Specifications-

MODEL	HXB-223	HXB-323	HXB-523
Range of Capacity	220g	320g	520g
Readability	0.001g		
Repeatability	±0.001g		
Linearity	± 0.002g		
Pan Size	90 mm Ø		
Display	Backlit LCD		
Weighing Units	Gram , Carat, lb , ozt, dwt, tola etc.		
Calibration	External		
Tare Range	Full		
Working Temp.	5°C to 65° C		
Stabilization Time	2/3 Sec		
Sensitivity Drift	2ppm°/C		
Relative Environment Humidity (Air)	25% to 95%		
Power supply	220 -240v Ac, 50-60Hz (12V Dc)		
NOTE	Machine Looks, design, Specification, can be change any time without Prior Notice for Development purpose		

Salient Features : Auto External Calibration <> Auto Self Checking Function <> Stability Filtration for Excellent Repeatability <> Overload protection

Design <> Below weighing system / Under-Hook Weighing facility (Optional) <> (Density Kit – Optional). Optional Rechargeable Battery Backup.

Strain Gauge Technology - Precision Lab Balances. (Dynamic Premium Haxane Series Model.) <> Weight Net. 9.8 Kg <>

Dimension (L*W * H* mm 226x360x345 mm



**Strain Gauge Technology Precision Lab Balances
Intelligent Premium Haxane Series**

Content Code: 85-HIN

Technical Specifications-

MODEL	HXB-220	HXB-320	HXB-520
Range of Capacity	220g	320g	520g
Readability	0.001g		
Repeatability	±0.001g		
Linearity	± 0.002g		
Pan Size	90 mm Ø		
Display	Backlit LCD		
Weighing Units	Gram, , Carat, lb, ozt , dwt, tola, etc.		
Calibration	External		
Tare Range	Full		
Working Temp.	5°C to 65° C		
Stabilization Time	2/3 Sec		
Sensitivity Drift	2ppm°/C		
Relative Environment Humidity (Air)	25% to 95%		
Power supply	220 -240v Ac, 50-60Hz (12V Dc)		
NOTE	Machine Looks, design, Specification, can be change any time without Prior Notice for Development purpose		

Salient Features : Auto External Calibration <> Auto Self Checking Function <> Stability Filtration for Excellent Repeatability <> Overload protection

Design <> Below weighing system / Under-Hook Weighing facility (Optional) <> (Density Kit – Optional). Optional Rechargeable Battery Backup.

Strain Gauge Technology - Precision Lab Balances. (Intelligent Premium Haxane Series Model.) <> Net Weight . 9.8 Kg <>
Dimension 225x365x345 mm



Content Code:86-HIN

**Strain Gauge Technology - Precision Lab Balances
Standard Premium Haxane Series**

Technical Specifications-

MODEL	HXB-203	HXB-303	HXB-503
Range of Capacity	200g	300g	500g
Readability	0.001g		
Repeatability	±0.001g		
Linearity	± 0.002g		
Pan Size	90 mm Ø		
Display	Backlit LCD		
Weighing Units	Gram, Carat, lb, ,ozt , dwt ,tola, etc.		
Calibration	External		
Tare Range	Full		
Working Temp.	5°C to 95° C		
Stabilization Time	2 Sec		
Sensitivity Drift	2ppm °/C		
Relative Environment Humidity (Air)	25% to 95%		
Power supply	220 -240v Ac, 50-60Hz (12V Dc)		
Weight Net. / Dimension (L*W * H* mm	6.6Kg / 228 x 360 x 350		

Salient Features : Auto External Calibration <> Auto Self Checking Function <> Stability Filtration for Excellent Repeatability <> Overload protection Design <> Below weighing system / Under-Hook Weighing facility (Optional) <> (Density Kit – Optional). Optional Rechargeable Battery Backup. (Standard Premium Haxane Series)



Content Code:87-HIN

Strain Gauge Technology - Precision Lab Balances

Technical Specifications-

Standard Exe. Haxane Series

MODEL	HXB-221	HXB-321	HXB-521
Range of Capacity	220g	320g	520g
Readability	0.001g		
Repeatability	±0.001g		
Linearity	± 0.002g		
Pan Size	90 mm Ø		
Display	Backlit LCD		
Weighing Units	Gram, Carat, lb, oz,ozt,gn,dwt,tola, etc.		
Calibration	External		
Tare Range	Full		
Working Temp.	5°C to 95° C		
Stabilization Time	2 Sec		
Sensitivity Drift	2ppm /°C		
Relative Environment Humidity (Air)	25% to 95%		
Power supply	220 -240v Ac, 50-60Hz (12V Dc)		
Weight Net. /Dimension (L*W * H* mm	6.5Kg / 221 x 345 x 340 mm		

Salient Features : Auto External Calibration <-> Auto Self Checking Function <-> Stability Filtration for Excellent Repeatability <-> Overload protection Design <-> Below weighing system / Under-Hook Weighing facility (Optional) <-> (Density Kit – Optional). Optional Rechargeable Battery Backup. (Standard Exe. Haxane Series)





Strain Gauge Technology - Precision Lab Balances

Content Code:88-HIN

Standard HS Haxane Series

Technical Specifications-

MODEL	HXB-201	HXB-301	HXB-501
Range of Capacity	200g	300g	500g
Readability	0.001g		
Repeatability	±0.001g		
Linearity	± 0.002g		
Pan Size	90 mm Ø		
Display	Backlit LCD		
Weighing Units	Gram, Carat, lb, oz, ozt, gn, dwt , tola, etc.		
Calibration	External		
Tare Range	Full		
Working Temp.	5°C to 95° C		
Stabilization Time	2 Sec		
Sensitivity Drift	2ppm °/C		
Relative Environment Humidity (Air)	25% to 95%		
Power supply	220 -240v Ac, 50-60Hz (12V Dc)		
Weight Net. Dimension (L*W * H* mm	6.8Kg / 221 x 345 x 355 mm		

Salient Features : Auto External Calibration <> Auto Self Checking Function <> Stability Filtration for Excellent Repeatability <> Overload protection Design <> Below weighing system / Under-Hook Weighing facility (Optional) <> (Density Kit – Optional). Optional Rechargeable Battery Backup. (Standard Haxane Series)



Content Code:89-HIN

Strain Gauge Technology - Precision Lab Balances
Standard EN Haxane Series

Technical Specifications-

MODEL	HXB-200	HXB-300	HXB-500
Range of Capacity	200g	300g	500g
Readability		0.001g	
Repeatability		±0.001g	
Linearity		± 0.002g	
Pan Size		90 mm Ø	
Display		Backlit LCD	
Weighing Units		Gram, Carat, lb, oz, ozt, gn, dwt, tola, etc.	
Calibration		External	
Tare Range		Full	
Working Temp.		5°C to 95° C	
Stabilization Time		2 Sec	
Sensitivity Drift		2ppm °/C	
Relative Environment Humidity (Air)		25% to 95%	
Power supply		220 -240v Ac, 50-60Hz (12V Dc)	
Weight Net./ Dimension (L*W * H* mm		6.8Kg / 222 x 350 x 340	

Salient Features : Auto External Calibration <> Auto Self Checking Function <> Stability Filtration for Excellent Repeatability <> Overload protection Design <> Below weighing system/ Under-Hook Weighing facility (Optional) <> . Optional Rechargeable Battery Backup. (Standard EN Haxane Series)



Content Code.90-HIN

**Strain Gauge Technology Precision Lab Balances
Dynamic Premium Haxane Series**

Technical Specifications:-

MODEL	HXB-302	HXB-602	HXB- 1202
Range of Capacity	320g	620g	1200g
Readability		0.01g	
Repeatability		±0.01g	
Linearity		± 0.02g	
Display		LCD / LED	
Weighing Units		gm, Ct, lb, oz , ozt , gn , dwt , ,tola , etc.	
Pan Size		120 mm Ø	
Calibration		External	
Tare Range		Full	
Working Temp.		5°C to 65° C	
Stabilization Time		2 Sec	
Sensitivity Drift		2ppm /°C	
Relative Environment Humidity (Air)		35% to 95%	
Housing Dimension L x W x H mm		230 *340 * 350	
Power supply		220 -240v Ac, 50-60Hz	
Salient Features : Auto External Calibration <> Overload protection Design <> Anti Shaking Software <> Stability Filtration for Excellent Repeatability <>Piece Counting Function <> Multifunction Unit <> Inbuilt Rechargeable Battery Back-Up<> Acrylic Wind Shield.<> Standard Adaptor .			



Content Code.91-HIN

Strain Gauge Technology Precision Lab Balances
Intelligent Premium Haxane Series

Technical Specifications:-

MODEL	HXB-320	HXB-620	HXB- 1202
Range of Capacity	320g	620g	1200g
Readability	0.01g		
Repeatability	±0.01g		
Linearity	± 0.02g		
Display	LCD / LED		
Weighing Units	Gram, Carat, lb, GSM, oz, ozt, gn , dwt , tola, etc.		
Pan Size	120 mm Ø		
Calibration	External		
Tare Range	Full		
Working Temp.	5°C to 65° C		
Stabilization Time	2/3 Sec		
Sensitivity Drift	2ppm °/C		
Relative Environment Humidity (Air)	35% to 95%		
Housing Dimension (L * W * H mm)	245 *280 * 305		
Power supply	220 -240v Ac, 50-60Hz		

Salient Features : Auto External Calibration <> Overload protection Design <> Anti Shaking Software <> Stability Filtration for Excellent Repeatability <> Piece Counting Function <> Multifunction Unit <> Inbuilt Rechargeable Battery Back-Up<> Acrylic / Glass Wind Shield.<> Standard Adaptor .



Strain Gauge Technology Precision Lab Balances
Standard Exe. Haxane Series

Content Code.92-HIN

Technical Specifications:-

MODEL	HXB-302	HXB-602	HXB -1002
Range of Capacity	300g	600g	1000
Readability	0.01g		
Repeatability	±0.01g		
Linearity	± 0.02g		
Display	LCD / LED		
Weighing Units	Gram, Carat, lb, oz , gn , dwt , tola, etc.		
Pan Size	120 mm Ø		
Calibration	External		
Tare Range	Full		
Working Temp.	5°C to 65° C		
Stabilization Time	2 Sec		
Sensitivity Drift	2ppm °/C		
Relative Environment Humidity (Air)	35% to 95%		
Housing Dimension L* W* H mm	280 * 315 * 304		
Power supply	220 -240v Ac, 50-60Hz / Dc 9v Adaptor		

Salient Features : Auto External Calibration <> Overload protection Design <> Anti Shaking Software <> Stability Filtration for Excellent Repeatability <> Piece Counting Function <> Multifunction Unit <> Inbuilt Rechargeable Battery Back-Up<> Acrylic / Glass Wind Shield.<> Standard Adaptor .



Content Code.93 -HIN

Strain Gauge Technology Precision Lab Balances
Standard REN. Haxane Series

Technical Specifications:-

MODEL	HXB-302	HXB-602	HXB- 1002
Range of Capacity	300g	600g	1000g
Readability		0.01g	SOS
Repeatability		±0.01g	
Linearity		± 0.02g	
Display		LCD / LED	
Weighing Units	Gram, Carat, lb, oz , ozt , gn , dwt, tola , etc.		
Pan Size		120 mm Ø	
Calibration		External	
Tare Range		Full	
Working Temp.		10°C to 65° C	
Stabilization Time		2/3 Sec	
Sensitivity Drift		2ppm °/C	
Relative Environment Humidity (Air)		35% to 95%	
Housing Dimension L x W x H mm		275 * 300 * 310	
Power supply	220 -240v Ac, 50-60Hz / Dc 9v Adaptor		
Salient Features : Auto External Calibration <> Overload protection Design <> Anti Shaking Software <> Stability Filtration for Excellent Repeatability <> Piece Counting Function <> Multifunction Unit <> Inbuilt Rechargeable Battery Back-Up<> Acrylic / Glass Wind Shield.<> Standard Adaptor .			



Strain Gauge Technology Precision Lab Balances

Content Code: 94-HIN

Standard ES Haxane Series

Technical Specifications:-

MODEL	HXB-310	HXB-610	HXB-1020
Range of Capacity	300g	600g	1000g
Readability	0.01g		
Repeatability	±0.01g		
Linearity	± 0.02g		
Display	LCD / LED		
Weighing Units	Gram, Carat, lb., oz, ozt, dwt, etc		
Pan Size	120 mm Ø		
Calibration	External		
Tare Range	Full		
Working Temp.	10°C to 65° C		
Stabilization Time	2/3 Sec		
Sensitivity Drift	2ppm °/C		
Relative Environment Humidity(Air)	35% to 85 %		
Housing Dimension L x W x H mm	228 * 315 * 308		
Power supply	220 -240v Ac, 50-60Hz		
NOTE	Machine Looks, design, Specification, can be change any time without Prior Notice for Development purpose		

Salient Features : Auto External Calibration <> Overload protection <> Stability Filtration for Excellent Repeatability <> Piece Counting Function <> Multifunction Unit <> Inbuilt Rechargeable Battery Back-Up<> Acrylic Wind Shield.<> Standard Adaptor .



Strain Gauge Technology High Precision Lab Balances

Content Code:-95HIN

Dynamic Premium Haxane Series

Technical Specifications:-

MODEL	HXB-2202	HXB-3202	HXB-4202 / HXB-5202
Range of Capacity	2200g	3200g	4200g / 5200 g
Readability	0.01g		
Repeatability	±0.01g		
Linearity	± 0.02g		
Display	LCD /LED		
Weighing Units	Gram, , % ,pieces count, etc.		
Pan Size	130 mm Ø / (185x 161mm)		
Calibration	External		
Tare Range	Full		
Working Temp.	10°C to 65° C		
Stabilization Time	≤ 1.5 to 2 Sec		
Sensitivity Drift	2ppm °/C		
Relative Environment Humidity(Air)	25% to 95%		
Dimension L x W x H mm	150 mm Ø / 250 *258 * 228 mm		
Power supply	110 -240v Ac, 50-60Hz		
NOTE	Machine Looks, design, Specification, can be change any time without Prior Notice for Development purpose		

Salient Features : Auto External Calibration <> Auto Self Checking Function <> Anti Shaking Software <> Stability Filtration for Excellent Repeatability <> Overload protection Design <> Below weighing system Optional <> Under-Hook Weighing facility Optional <> Rechargeable Battery Backup. <>LED /LED Display Optional



Strain Gauge Technology High Precision Lab Balances

Content Code:-96-HIN

Standard Intelligent Haxane Series

Technical Specifications:-

MODEL	HXB-1002	HXB-2002	HXB- 3002	HXB-5002
Range of Capacity	1000g	2000g	3000 g /	5000 g
Readability	0.01g			
Repeatability	±0.02g			
Linearity	± 0.02g			
Display	LCD Backlight / LED Green			
Weighing Units	Gram, %, pieces count, etc.			
Pan Size	175 x 175 mm			
Calibration	Auto External			
Tare Range	Full			
Working Temp.	5°C to 65° C			
Stabilization Time	≤ 1.5 Sec			
Sensitivity Drift	2ppm °/C			
Relative Environment Humidity(Air)	25% to 95%			
Output Interface	RS 232 Optional			
Power supply	110 -240v Ac, 50-60Hz			
NOTE	Machine Looks, design, Specification, can be change any time without Prior Notice for Development purpose			

Salient Features : Auto External Calibration <> Anti Shaking Software <> Stability Filtration for Excellent Repeatability <> Overload protection Design <> Below weighing system Optional <> Under-Hook Weighing facility <> (Density Kit – Optional) <> Battery Backup. Lithium 1800mA included <>Display LED Green / LCD booth are separate machine . <> Rechargeable Battery For Choice Option LED Green Display Model<> RS232 as Standard For LED Green <> USB port Choice For LCD Model <> Dimension (L*W * H* mm 275 *230 * 240 mm



**Strain Gauge - High Precision Table Top Lab Balances
Dynamic Premium Haxane Series**

Content Code : 97-HIN

Technical Specifications-

Model	HXB-6 H	HXB-10 H	HXB-15 H	HXB-20 H	HXB-30 H
Range of Capacity	6 kg	10 kg	15kg	20 kg	30 kg
Readability-	0.1 g				0.5/0.1g
Repeatability	±0.1g				±0.5 / 0.1g
Linearity	± 0. 2g				± 1/0.2g
Pan size	330 x 2250 mm				
Display	LED/ LCD				
Weighing Units	Gram, Kg,%, Pisces count, Hi, Low indicating etc.				
Calibration	Auto External				
Tare Range	FULL				
Stabilization Time	2/3 Sec				
Working Temp.	5°C to 65°				
Sensitivity Drift	2ppm°/C				
Relative Environment Humidity (Air)	35% to 95%				
Power	220 to 240 V, AC				

Below weighing system <> RS232 Interface for Printer.(Optional) <> Rechargeable Battery facility -<> pcs counting <> Percentage % HI – Low Indication <> Ad Hold facility <>Under-Hook Weighing facility optional .
<> Weight Net. 9.8 Kg <> Dimension (L*W * H* mm 290 * 280 * 180 mm



Content Code : 98-HIN Strain Gauge - High Precision Table Top Lab Balances
Dynamic Intelligent Premium Haxane Series

Technical Specifications-

Model	HXB-20	HXB-30 /HXB-40	HXB-15 H	HXB-20 H	HXB-30 H
Range of Capacity	20 kg	30 kg 40 kg	15kg	20 kg	30 kg
Readability-	1 g		0.5/0.1g		
Repeatability	±1g		± 0.1g		
Linearity	±2g		± 0.3		
Pan size	330 x 250 mm				
Display	LED/ LCD				
Weighing Units	Gram, Kg,%, Pisces count, Hi, Low indicating etc.				
Calibration	Auto External				
Tare Range	FULL				
Stabilization Time	2/3 Sec				
Working Temp.	10°C to 60°				
Sensitivity Drift	2ppm°/C				
Relative Environment Humidity (Air)	35% to 95%				
Power	220 to 240 V, AC				

Salient Features : Auto External Calibration <> Auto Self Checking Function <> Overload protection Design <> Below weighing system <> RS232 Interface for Printer.(Optional) <> Rechargeable Battery facility <-> pcs counting <> Percentage % HI – Low Indication <> Ad Hold facility <> Under-Hook Weighing facility optional .<> Weight Net. 6.8 Kg <> Dimension (L*W * H* mm 340 * 240 * 330 mm





Content Code: 99-HIN

Strain Gauge Technology - Table Top Lab Scales
Standard Table Top Haxane Series

Technical Specifications-

Model	HXB-3	HXB-6	HXB-10/HXB 10	HXB-15	HXB-20 / HXB-30	HTB-30	
Capacity	3 kg	6 kg	10 kg	15kg	20/30 kg	30 kg	
Readability	0.1 g	0.5 g	0.5 g / 1 g	1g	1	5 g	
Repeatability	± 0.1 g	± 0.5 g	± 0.5 g	± 1 g	± 1 g	± 5 g	
Pan size (mm)	180 x 220 230 x290	230 x 280				280 x 290	
Display	II		LED			III	
Response Time	2 Sec						
Working Temp.	5°C to 65°C						
Power	220 to 240 V, AC						
Power Back-Up	Rechargeable Battery, In-Built						
Calibration	External						

Salient Features: External Calibration <-> Stability for Excellent Repeatability <-> Overload protection Design 200% <-> Below weighing system (Optional) <-> . Rechargeable Battery, In-Built for continuous use <-> Rust Proof Stainless Steel Platter and Full SS Body (Optional) <-> Under-Hook Weighing facility (optional)



Strain Gauge Technology- Platform Scales

Content Code:100-HIN

Standard Platform Haxane Series

Technical Specifications -

Model	HPB 60	HPB-100-	HPB-150	HPB-200	HPB-300	HPB500	HPB-1000	HPB-2000
Capacity	60 kg	100kg	150 kg	200 kg	300 kg	500kg	1000kg	2000kg
Readability	10g	10 g	20g	20 g	20/50 g	50g	100g	200g
Repeatability	± 10g	± 10g	± 10/20g	± 20g	± 20/50g	± 50g	± 100g	± 200g
Pan size (mm) (Si=SS / Mi=MS)	400 X 400	400 X 400 500 X 500	500 X 500 600 X 600	500 X 500 600 X 600	600 x 600	600 X 600	750x750 950x950	1200 x1200 1500x1500
Display	LED							
Tare Range	50% of full Scale							
Response Time	3-4 Sec							
Working Temp.	5°C to 60°C							
Relative Environment Humidity (Air)	35% to 95%							
Power	220 to 240 V, AC							
Power Back-Up	Rechargeable Battery, In-Built							
Salient Features	External Calibration <> Overload protection Design <> RS232 Interface for Printer.(Optional) <> Rechargeable Battery facility <>Under-Hook Weighing facility optional <>Calibration External<>Heavy Duty Platform Scales							





**Strain Gauge - Platform Full S.S 304 Lab Scales
Standard Full S.S Plat form Haxane Series**

Content Code:101-HIN

Technical Specifications-

Model	HXB 6	HXB 10	HXB 30	HXB 50	HXB 50	HPB 100
Capacity	6 kg	10 kg	30 kg	50 kg	50 kg	100 kg
Readability	0.1 g	0.5 g	1 g	1 g	5 g	10 g
Repeatability	± 0.2 g	± 1 g	± 2 g	± 2 g	± 5 g	± 10 g
Linearity	± 0.2 g	± 1 g	± 2 g	± 2 g	± 5 g	± 10 g
IP Protection	IP 54, IP65, IP67 , IP68 (As Per Order)					
Indicator MOC	High Grade ABS, Air Tight Rust & Dust Proof Against Moisture Ingression (SS Indicator & Extra Display - Optional)					
Pan Size (mm) S.S. 304/316	250 X 250	300 X 300	300 X 300	300 X 300	400 X 400	500 X 500
ResponseTime	2 Sec					
Tare range	Full					
Calibration	Auto External facility					
Working Temp.	+5 °C to 61°C					
Relative Environment Humidity (Air)	20% to 95%					
Load Cell MOC	Electro Less Nickel Plated for corrosion Resistant					
Housing MOC	Heavy Pipe, Angle, C-channel fabrication as per Platter Size					
Power supply	220 - 240V, Ac (Rechargeable Battery Buck-Up - Optional)					

Application : FOOD, PHARMACUTICALS , CHEMICALS and RESEARCH

Rugged Construction Suitable for Industrial and Analytical Research Environment <> Safe Overload protection 150% of FS and Ultimate Overload Protection 2x of FS <> High resolution upto 100000 stable counts <> Standard RS232 Interface<>

Bases on Insulated High Resolution Precision Stainless Steel Load Cell





**“ HAXANE INDIA “
Company Brochure 2025-26
Made in India**

Part -1 Analytical Weighing Balances & Scales.

HAXANE INSTRUMENTS INDIA PVT. LTD.

Manufacturer, Exporter & Importer

Head Office: 55, Bansdrani Govt. Colony,
Kolkata-700 070, W.B. India.

Ph. No :+91 9874528572/6291980926 Email
id : maniksarkar.haxa@gmail.com

Workshop: Ramkrishna Para, Dist. Darjeeling,
Siliguri-734010, W.B. India