

I

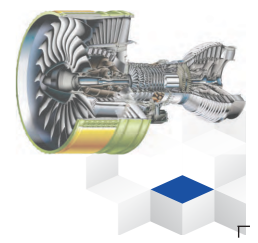




TESTING INSTRUMENTS FOR **AUTOMOTIVE, AEROSPACE, PAINT, PLATING & COATINGS**

Kinn-T







Dear friends,

Welcome to the world of Quality Testing Instruments.

From a humble beginning in 1983, Presto Stantest Private Limited has become one of the leading Testing Instrument Manufacturers in the Indian Subcontinent. Besides having branches all across India, the company is proud to have a commendable global presence.

Our long tradition of reaching our valued customers and providing them with the best & most economical solution is a rich legacy we have been carrying for more than 39 years.

We, at Presto Stantest, present to you a unique fusion -advanced features and precision testing rolled into state-of-the-art testing solutions. Testing the quality of your products has never been easier. Make our experience, your advantage!

Bests,

L Kll

Mr. Visha1Malhotra Managing Director, Presto Group

Mr. Gaurav Malhotra CEO, Presto Group

Why Presto?

Because over **11,436** customers across the globe have put their faith in us and we have surpassed their expectations. And, because we ensure...

High Quality & Perfection



We are National Quality Award winners from the Government of India. All our products are unmatched in quality and design.

Expertise & Adaptability



39+ years of experience in providing testing solutions to the world.

1



Cost Benefit

All our Products are manufactured in our 2 state of the art factories. They are standardized using CNC machines to provide long term cost benefits to customers.



Highly Motivated Team

140+ Team members to provide best services PAN India and globally.



Head Office

100	Contraction of the local division of the loc
S and	Securitized
Certificate	ofRegistration
	and be
	ST PRIVATE LIMITED
State of a state of the	fer minale m
- 2	anartes.
	and the second sec
	Sameran 25
birre arbar	. Is wreat and for Dates
	Derthant Index of the







Certifications



Automated Factory



National Quality Award Ist Prize Winners



Automated Machinery





1

L



ISO 9001 : 2015 Certified Company



National Award Winner for Quality Products



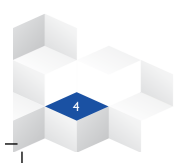
4 Decades of Experience in this Industry



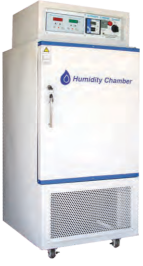
In-house Research & Development Facility

S. No.	INSTRUMENT F	Page No.
١.	Conditioning / Humidity Chambers	5
2.	Salt Spray Chamber - Korrox III	6-7
3.	pH Meter	7
4.	Programmable Temperature & Humidity Cham	ber 8
5.	Thermal Shock Chamber	8
6.	Accelerated Weathering Testers	9
7.	Impact Resistance Testers for Paint	10
8.	Gloss Meter Tri-Angle	10
9.	Hot Air Oven	10
10.	Coating Thickness Gauge	11
11.	Scratch Hardness Tester	11
12.	Conical Bending Mandrel	11
13.	Cupping Machine	11
14.	Wall Thickness Gauge Digital - Magna Mike 860	0 12
15.	Drop Testers	12
16.	Hot Water Bath	12
17.	Colour Measuring Instruments	13
18.	Tensile Testing Machine Digital / Computerised	14
19.	Tensile Tester with COF	15
20.	Melt Flow Index - Dx	15
21.	Moisture Meter	15
22.	Industrial Hot Air Oven	16
23.	Ultra Low Deep Freezer	16
24.	Humidity / Conditioning Chamber-1.5 Meter	16
25.	Izod/Charpy Impact Tester Digital	17
26.	Notch Cutter	17
27.	Box Compression Tester Digital	17
28.	Vibration Table	18
29.	Muffle Furnace	18
30.	Bursting Strength Tester Digital	18

Copyright : The catalogue design, text, graphics, the selection and arrangement there of is Copyright @ 2022 Presto Stantest Private Limited. All rights reserved. Permission is not granted to electronically copy or to print in hard portions of this catalogue / brochure. Any use of the material both in print or on web site, modification distribution or republication, without prior written permission of Presto Stantest Private Limited is strictly prohibited. Price Subject to changes without notice. Terms apply.







Model : PCC - 800



Model : PCC 800 DX



PRESTO[®] Conditioning / Humidity Chamber

The PRESTO[®] Conditioning Chamber is an ideal environment chamber with the latest technology used to create the designated temperature & humidity. It has the lowest heat loss ratio due to high quality of insulation with imported PUF. Ergonomics and user ease are given a lot of importance while designing the system. It has complete DIGITAL controls.

Technical Specification :

- Inside Size: 455mm x 455mm x 710mm
- Humidity : Range 65% 95% (±5%)
- **Temperature Range** : Ambient to $60^{\circ}C(\pm 2^{\circ}C)$
- Inside : Stainless Steel
- Outside : Mild Steel duly powder coated
- Viewing : Viewing Glass incorporated for visual Examination of sample.
- Humidity Control & Temp. Controller : Digital controller for both humidity & temperature
- Timer : Digital Pre-Set type. Timer to cut off Chamber after set no. of hours.
- Hour Totaliser : Records total cumulative no. of hours the instrument has run.

PRESTO[®] Conditioning / Humidity Chamber - Dx

The PRESTO[®] Conditioning Chamber is an ideal environment chamber with the latest technology used to create the designated temperature & humidity. It has the lowest heat loss ratio due to high quality of insulation with imported PUF. Ergonomics and user ease are given a lot of importance while designing the system. It has complete DIGITAL controls.

Technical Specification :

- Inside Size: 455mm x 455mm x 710mm
- Humidity : Range 65% 95% (±5%)
- Temperature Range : $15^{\circ}C$ to $60^{\circ}C$ ($\pm 2^{\circ}C$)
- Inside : Stainless Steel
- Outside : Stainless Steel
- Viewing : Viewing Glass incorporated for visual Examination of sample.
- Humidity Control & Temp. Controller : Digital controller for both humidity & temperature
- Timer : Digital Pre-Set type. Timer to cut off Chamber after set no of hours.
- Hour Totaliser : Records total cumulative no. of hours the instrument has run.

PRESTO[®] Conditioning / Humidity Chamber - Prima Series

The PRESTO[®] Conditioning Chamber is an ideal environment chamber with the latest technology used to create the designated temperature & humidity. It has the lowest heat loss ratio & max thermal efficiency due to high quality of insulation with imported PUF, Ergonomics and user ease are given a lot of importance while designing the system. Advanced feather touch panel with USB port.

Technical Specification :

- Inside Size: 455mm x 455mm x 710mm
- Humidity : Range 65% 95% (±5%)
- Temperature Range : 15° C to 60° C ($\pm 2^{\circ}$ C)
- Inside and Outside Stainless Steel
- Temp. Control : PT 100 Sensor
- Communication for data output : USB Port
- Humidity & Temp. Controller : 4.3" HMI Touch Screen with PLC control
- Timer: Incorporate in HMI Screen. Timer to cut off Chamber after set no of hours.
- **Compressor :** CFC free refrigerants & air cooled compressor.
- History Record : Data logging (Date, Time, Temperature & Humidity)
- * Other sizes are available on request.

Model : PCC 800 PRIMA





Welcome to the new world of Human Machine Interface ($\rm HMI$) the TOUCH technology of the 21 $^{\rm sr}$ Century.

Features of the touch screen include :

• 7" (480 x 234) 16:9 TFT LCD 65536 colors

• USB 1.3 for high-speed screen data download

- Provides USB Host for USB flash drive
- Supports CF memory card

- ARM9 32-bit CPU
 - 3M Flash Memory

• 8 function keys

• 256K bytes SRAM

• 480 x 234 pixels IP 65 complaint

• 3 sets of COM ports for multiple communication protocols • Supports Ethernet

The Presto[®] Salt Spray (Fog) Tester has been designed strictly as per the relevant standards to assess the ability of rust proofed components to withstand corrosion due to atmospheric conditions.

Related Standards: JIS Z2371; DIN 50021; ASTM B 117; IS:5528; IS:6910; ISO:3768

MODEL	Korrox [™] - 250 *	Korrox [™] - 450	Korrox [™] - 1000
Internal Size : (Dimension in mm)	800x500x550	1000x700x750	1600x700x800
External Size : (Dimension in mm)	1970x990x1240	2200x1150x1550	2750x1170x1650

• Online pH meter available on request

- CASS Test Chambers available in above sizes.
- Cyclic corrosion test chamber available on request.

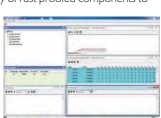
Standard Supply :

All models are equipped with Auto Air purging, Time totaliser, Timer, Air Regulator, Pressure Gauge and Specimen racks, (unless other wise mentioned in chart above.)

Due to continuous improvement, specifications are subject to change without prior notice.



www.prestogroup.com



Test Report





L



L

Detail Technical Specifications :	Korrox - III H Series NSS		Korrox - III H Series CASS cum NSS			
	250 H	450 H	1000 H	250 H	450 H	1000 H
CONSTRUCTION						
FRP Material						
Triple Walled					\checkmark	
PARAMETERS						
Capacity Lit.	250	450	1000	250	450	1000
Chamber Temp. max. °C	45	45	45	55	55	55
Tolerance °C	± 2	± 2	± 2	± 2	± 2	± 2
Air Saturation Max. Temperature °C	50	50	50	65	65	65
Air Pressure max. bar	2	2	2	2	2	2
Solution Tank Capacity Ltr.	60	60	60	60	60	60
CONTROLS						
Display	Touch Screen	Touch Screen	Touch Screen	Touch Screen	Touch Screen	Touch Screen
Air Regulator & Gauge (Analog)						\checkmark
USB output of Data	√					
Low Level Alarm (Air Saturator)		\checkmark			V	
High Temp. Alarm	\checkmark				\checkmark	\checkmark
Auto Purge setting	\checkmark	\checkmark			\checkmark	\checkmark
Manual Purge	\checkmark	\checkmark			\checkmark	\checkmark
Pneumatic Canopy Hood Opener	\checkmark	\checkmark			\checkmark	
Pressure Display	\checkmark	\checkmark			\checkmark	\checkmark
Hindi Language	\checkmark	\checkmark			\checkmark	\checkmark
Auto SMS (AT)	\checkmark	\checkmark			\checkmark	\checkmark
Trouble Shooting	\checkmark	\checkmark			\checkmark	\checkmark
10 Sample Alarm Timer Setting					\checkmark	√
SPRAY System						
Upright Tower						
Removable Collar	\checkmark	\checkmark				\checkmark
OTHER						\checkmark
Fog Collector external		\checkmark	\checkmark		\checkmark	\checkmark
Specimen Positioning System		\checkmark			\checkmark	\checkmark
Solution Level Indicator	\checkmark	\checkmark		\checkmark	\checkmark	
Automatic Leveler For Air Saturator	\checkmark	\checkmark	\checkmark		\checkmark	
OPTIONS						
PH Meter	0	0	0	0	0	0
Humidity Sensor & Indicator	0	0	0	0	0	0
Legend;	O: Optional $$:	Standard supply	1	1	1	1
Procedure :	NSS (Neutral	Salt Spray) :		CASS (Cu Acc	elerated Acetic	: Acid Salt
	pH 6 5 to 7 2	, Temp. 35°C ±	2 Saturator	Spray): pH 3.1	to 3.3, Temp. 4	49°C ±∣,
	pri 0.5 to 7.2	, iemp. 55 C ±	2 Jaiur di Ul			

* Please refer to standard you wish to follow

PRESTO[®] pH Meter Table Top

I

I

An accurate and reliable Table Top Model, Digital pH Meter to check the pH of any kind of solution (Dyes, Chemicals etc.) With Digital Temperature Indication & Temperature Compensation for Correct pH Value.

Temp 46°C. *

The equipment incorporates: ATC (Automatic Temperature Compensation) to give accurate pH in any Temperature and weather conditions. The unit has a Special Gel Filled PH Electrode.

Note: pH+Conductivity+TDS Meter also available.



Saturator Temp 63°C. *



Programmable Temperature & Humidity Chamber - PTH

Programmable Temperature & Humidity Test Chamber is designed to create targeted environment/climatic conditions meant to test materials, components, and products for reliability and endurance. The equipment facilitates programming of a test cycle with pre-defined steps of rise & fall of temperature and humidity with respect to time. Colour touch screen control enables easy setting of program cycle and clear visibility of real time values.

Specifications:

- Internal Space : W 1200 x D 500 x H 500 mm (300 L)
- : -40°C ~ +150°C Temperature Range •
- **Temperature Uniformity** : $\leq 2^{\circ}$ C (empty chamber)
- **Temperature Fluctuation** : $\pm I \,^{\circ}C$ (empty chamber)
- Temperature Sensor : Pt100 : 20% ~ 98%RH
- Humidity Range
 - Humidity Uniformity : ±3 %RH
- Humidity Fluctuation : ±2%
- : 0.7 ~ 1.0°C/min Cooling Ramp Rate
- : 1.0 ~ 3.0°C/min Heating Ramp Rate
- Cycle program : Max. 999 cycles
- Structure:
- Control
- Compressor make
- Materials Internal
- Insulation
- : Tecumseh or similar : SS 304 stainless steel

: Touchscreen

- : PU foam, External: SUS304 SS
- External Dimensions : W 1790 x D 1130 x H 1200 mm : I X 50 mm
- Port Holes for external

power

- Note:
- * Other sizes and configurations are available on request

PRESTO[®] Thermal Shock Test Chamber

To observe the product characteristics and failure occurrences caused by different materials and their thermal expansion coefficients, the product is subjected to thermal shock testing . In thermal shock testing alternating high and low temperatures are fed in the chamber. PRESTO designs and manufactures customized Thermal Shock Chambers with separately controlled temperature zones (2 zone and 3 zone), liquid to liquid (2 zone) depending on configuration of the chamber chosen.

2 zone: Two-Zone chamber has hot and cold zones that can be controlled independently. A single basket product carrier moves between the hot and cold zones, subjecting the product to dramatic changes in temperature.

3 Zone: Three-zone thermal shock chamber utilizes controlled areas for hot, ambient and cold temperatures. The product is moved from ambient to hot or ambient to cold zones. The chamber can be programmed to include a dwell period in the ambient zone if desired.



OPRESTO.

L

L

Model PTH - 1000E





Specification:







Model No. PBUAW - 852

opecification	
Xenon Lamp	A 1.8KW iXenon lamp
Fliter	Daylight filter or Windows Glass filter
Lamp Lifetime	1,500 ~ 2,000 hours
Exposure Area	I,000 cm ²
Capacity for Standard specimen (150×70cm)	9 pieces
Adjustable Irradiance range	$\begin{array}{l} 0.5\sim2.0~W/m^2~(\textrm{Single point of control: 340nm})\\ 0.35\sim1.0~W/m^2~(\textrm{Single point of control: 420nm})\\ 50~W/m^2\sim120~W/m^2~(\textrm{Full spectrum: from 300~400nm}) \end{array}$
Adjustable testing Temperature range	RT+30? ~ 80?
Power Supply	220V 50/60HZ ; I2A
Max. Rated Power of Chamber	2.5 KW
Dimension (L×W×H)	780×580×1,040 mm
Net Weight	65 KG

PRESTO[®] Accelerated Weathering Tester

This simulates the effect of sunlight with fluorescent ultraviolet (UV) lamps.

Types of damage include fading, colour change, chalking, cracking, crazing, embrittlement strength, etc.

Indoor weathering instruments test for moisture, humidity and temperature.

PRESTO UV weathering chamber with enhanced HMI feature gives operators more flexibility and control of accelerated weathering testing.

- Fluorescent UV Lamps as testing light source
- Irradiance controlled automatically (within closed loop system) (Model PSPL 856)
- Alarm and protection for faults

• **Temperature Range** : Black Panel Temperature (BPT) : $RT + 10^{\circ}C \sim 100^{\circ}C$

Standards: ASTM D4587-11, ASTM D 4329-13, ISO 4892-3;2013

* Optional Humidity Control

PRESTO[®] Bench UV Accelerated Weathering Tester

Bench UV Accelerated Weathering Tester is a consistent tool that is useful for checking the damage caused by sunlight, rain and dew.

- 6" HMI Touchscreen
- Maintains rapid resumption of UV Lights during continuous circulation
- Program profile for selecting test parameters and performing the test.
 - UV lamps to simulate short-wave ultraviolet part of sunlight
- Corrosion Resistant PT-100 sensor
- Fully automatic test after simple settings
- Solid state digital PID & TIMER
- Robust Construction
- Ease of use of sample placements inside the test chamber with rotating
 test fixtures



PRESTO[®] Impact Resistance Tester for Paint : Direct

Impact Tester Direct useful for mildly abused products in households, offices or labs after year of normal use.

Specifications :

- Impacter Weights : 900 gm, 1000 gm
- Guide Tube length : 100 CM
- Die Ø: 15.9 mm, 20.0 mm
- Punch : 12.7 mm, 14.3 mm
- Duly powder coated and chrome plated for corrosion resistant finish.
- Unique and efficient sample locking arrangement.

PRESTO[®] Impact Resistance Tester for Paint : Indirect

Impact Tester : Indirect (ASTM D2794, D3029, D4226)

Coatings like Paint / Varnish, tough plate, plastic or laminated coatings can be tested. Useful for checking resistance to impact surface damage and penetration for construction materials viz plastic, resin, fibreglass sheet metal and plywood. Specifications :

- Impacter Weight : | Kg & 2 Kg • Guide Tube length : 100 CM
- Die Ø : 16.3 mm
- Punch : 12.7 mm (15.9 mm optional)
- Duly powder coated and chrome plated for corrosion resistant finish.
- Fast Guiding Mechanism

Gloss Meter Tri- Angle

Tri-angle Gloss Meter comes with 20°, 60° and 85° angle, comply with international standards of ISO2813, GB/T 9754, ASTM D523, ASTM D2457.

Measuring Area (mm)	20°: 10x10 60°: 9x15 85°: 5x36			
Measuring Range	20°:0~1000GU 60°:0~1000GU 85°: 0~160GU			
Division Value	0.IGU			
Measurement Range Repeatability Reproducibility	0-10GU 10-100GU 100-1000GU ± 0.1GU ± 0.2GU ± 0.2%GU ± 0.2GU ± 0.5GU ± 0.5%GU			
Measurement Standard	Conform with JJG696 first class glossmeter working requirement			
Chromaticity Corresponding	Corresponding with CIE 1931(2°) under CIE C light source			
Standard Accessories	Power Adapter, USB cable, User Manual, Software CD (except basic model), Calibration Plate			

PRESTO[®] Hot Air Oven

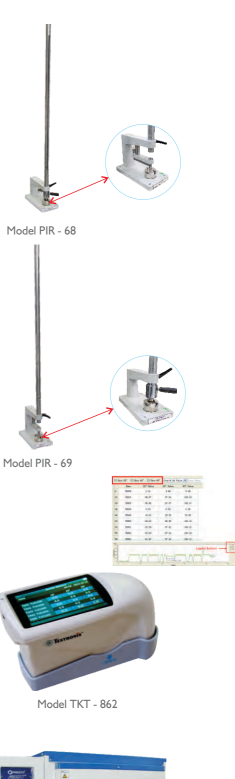
The oven controller has Special T/P action to avoid overshooting of temperature. It has Stainless Steel Inside Chamber, Outer is Mild Steel neatly powder coated.

Complete with Hot air imported blower and Programmable Digital Temperature Indicator cum Controller. A separate control panel housing all indicators is provided on the right side of the main body allowing easy maintenance and accessibility Aesthetically designed for long life and comfortable usage. Two Stainless Steel adjustable trays are provided for sample storage.

- Size : 18 inch x 18 inch x 18 inch inside.
- Maximum Temperature Range : Ambient to 250 °C
- Electrical Requirement : 220 Volts AC; 50 Hz; single phase. ٠

Optional :

- Digital Pre Set Timer 999 Hours with Memory back up.
- Prima series also available i.e computerised
- * Optional Humidity Control



L

L



Model PSO - 451

• Model with temp. max. 300°C also available. * Other sizes are available on request.





Model TCT - FNF01

Coating Thickness Gauge Ferrous & non Ferrous

It is true professional product for material thickness measurement or coating thickness measurements and flaw detection.

- Non-destructively measure thickness of non-conductive coating (Paint, enamel, rubber plastic etc.) on magnetic (iron) & non-magnetic metal (Aluminum, copper, zinc, Tin, etc.) substrates .
- Auto-Hold reading on the display
- Based on Eddy current measurement method
- Flexible lead Measuring Probes set of 5 Calibration Foils and Zero Disks.
- Thickness Range : 0-1250 μm
- Accuracy : ±2.5 μm



Model PSHT - 80

Model PSHT - 40





Model PCM - 02 (Prima)

PRESTO[®] Scratch Hardness Tester - Motorised / Hand Operated

It is a suitable apparatus for carrying out the tests relating to resistance to scratch under a specified load. Test are conducted either on a go/no go basis by testing at a single specified load on the needle or by increasing loads to determine the minimum load at which the coating is penetrated. It is used in testing paints, varnishes and lacquers & similar products.

- Stylus Angle : $120^{\circ} \pm 5^{\circ}$
- Load on Stylus : 1 kg, 500 gm, 300 gm, 200 gm
- Length of travel of Stylus: 100 ±8mm
- Stylus Hemispherical: 200 micron ± 10 micron
- Stylus Material : Diamond

PRESTO[®] Conical Bending Mandrel

Presto Bend Test Conical Mandrel is a laboratory apparatus to bend coated test panels over a conical shaped mandrel in order to assess the elasticity or resistance of a coating paint or varnish to cracking, elongation and / or detachment from a metal test panel in accordance with ISO 6860 & ASTM D522.

- Conical Cylinder : dia 3.1 mm & 38 mm \pm 0.1 mm
- Length of Conical Cylinder : 8 Inch
- Max. Sample Thickness : 0.8mm
- Conical Cylinder Material : Stainless Steel.
- Material / Finish : Mild steel bright chrome plated for corrosion resistant

Optional : Bending mandrel with multiple mandrel size also available.

PRESTO[®] Cupping Machine

The Cupping Machine is used to check the drawability of sheet metal components and is manufactured strictly in compliance with IS : 10175 (Part I); 1993 & ISO 8490 : 1986, ISO 1520:2006.

The machine has a standard ball which is made to penetrate through a clamped sample sheet upto 2 mm thickness. Fast Guiding Mechanism with hand operated wheel.





I

Wall Thickness Gauge Digital - Magnamike 8600

It is an easy to use thickness gauge that utilizes a magnetic method to make fast, accurate and repeatable measurement on non ferrous materials. Non-destructive testing for measuring the wall and the base thickness on bottle with complex shapes without cutting. It can also measure preform thickness.

OLYMPUS

Store Barl

Olympus Bula 48 Woord Inc.

Internal Alphanumeric Data logger, Including :

- Standard Probe with Hall effect sensor
- Probe Stand & Cable
- External power Supply / Charger
- USB Com, SD card slot.
- Interface Program Windows based.
- Standard Calibration Kit
- Optional : NI Cad Rechargeable Battery

PRESTO[®] Drop Tester

Drop tester is a reliable instrument that can be used for analyzing the ability of the packaging containers to withstand the drops faced by them during transit and shipping (As per IS:7028 Pt IV). Provision with angular drop arrangement to ascertain the transport worthiness of the package from all angles. Suitable for Boxes, Jerry cans.

- Provision to lift up test platform by guide mechanism
- Drop Height adjustable clamp
- Straight and Angular Drop tests can be performed on a single Instrument
- Drop Height : 770 mm (adjustable upto 1800 mm)
- Load : Upto 50 Kg

PRESTO[®] Drop Tester Motorised / Pneumatic

Drop tester is a reliable instrument that can be used for analyzing the ability of the packaging containers to withstand the drops faced by them during transit and shipping (As per IS:7028 Pt IV). Provision with angular drop arrangement to ascertain the transport worthiness of the package from all angles. Suitable for Boxes, Jerry cans.

- Load : Upto 60 Kg
- Remote controlled Pneumatic test operation.
- Motor : Single phase, 1440 RPM
- Straight and Angular Drop tests can be performed on a single Instrument
- Provision to lift up test platform by motorised guide mechanism.
- Over travel protection by safety limit switches.
- Drop Height : 380 mm (adjustable upto 1800 mm)

PRESTO[®] Hot Water Bath

Water Bath Digital is a unique test cabinet designed to detect the change in the physical characteristics of material and to ascertain the actual working life of test samples at elevated temperature.

- Inner Size: L 1200 x W 600 x H 600 mm
- Temperature Range : upto 90 °C
- Temperature control through PT-100 sensor
- Speed regulator for controlling the speed of stirrer
- * Other sizes available on request.

www.prestogroup.com



Model Magna-Mike 8600



Model PDT - 0134



Model PDT - 135



Model PWBD - 0136





Model TP - 110



Model TP - 310



Model TP - 800



Model Spectrum Asia * EURO & USA models also available.

Digital Colour Matching - Colorimeter - TP 110

An excellent instrument to check color parameters digitally. Highly recommended as a handy QC tool to ensure color consistency.

Illuminating/Viewing Geometry	:	8/d
Measuring Aperture	:	Ø4mm
Detector	:	Silicon photo electric diode
Locating	:	Illuminating Locating / cross Locating
Measurement End Face	:	Large stable end-face and small
		concave-convex end face
Colour Space	:	CIEL *a*b*C*h* CIEL*a*b*
	:	CIEXYZ
Colour Difference formula	:	ΔE^*ab , $\Delta L^*a^*b^*$, $\Delta E^*C^*h^*$
Light Source	:	D 65
Light Source Device	:	LED blue light excitation
Errors Between each equipment	: :	≤0.80∆E*ab
Storage	:	100 nos. Standards 20000 nos. samples

Portable Colorimeter - TP 310

TP310 is a high quality based very portable measuring device which is equipped with international color sensors with multiple channel that offer IC platform with more stability as well as accurate and efficient algorithms that provide users, fast and accurate management techniques and applications.

- Offers highly stable performance for measurement
- Flexible locating with high accuracy
- Light Sources : D65, D50A
- Computer software provides more functional expansion
- Viewing geometry 8°/d.
- The machine provides LED Blue light excitation sources.
- It is equipped with a silicon photo diode array type sensor.
- The measuring Aperture of the instrument is \emptyset 8mm/4mm.
- The machine provides a wide range of color space which includes CIEL*a*b*C*h* CIEL*a*b, CIEXYZ
- The instrument works on following color difference formulas: $\Delta E^*ab\Delta L^*a^*b \Delta E^*C^*h$

Spectrophotometer - TP 800

TP800 colorimeter provides highly accurate results and is precised to any color. The device not only calculates the L* ab value, but also helps to measure the Delta E value precisely. The device clearly displays the spectral reflectance curve with which one can realize the color matching functions easily and can calculate the factors of different color formulas.

- 45/0 geometric optical structure strictly adheres to DIN, CIE, ASTM and ISO standard.
- 3.5inch display screen with smooth touch operates the instrument easily.
- Two regular spectator standpoint, multiple light source modes, and a wide range of color systems.
- Recurring of the values of $\Delta E \times ab$ is less than or equal to 0.04, and the errors are less than or equal to 0.2, $\Delta E \times ab$
- Large storage capacity can save 10000 data in its memory.
- Inbuilt PC software offers controlling additional functions.
- Comes along with Universal test component which gives highly accurate results for test powders, liquids and pastes

PRESTO[®] Colour Matching Cabinet

Color Matching Cabinet Spectrum Asia is a consistent tool useful for visual assessment and evaluation of colors. Used in various industries and laboratories to maintain quality and color consistency of a sample to detect the phenomenon of metamerism.

Light sources :

Artificial daylight D-65, Fluorescent - TL-84, Filament, Ultra Violet, TFL Tungsten filament light & CWF Cool white light.

- Viewing Angle : 45°
- * EURO & USA models also available.

www.prestogroup.com



PRESTO[®] Computerised Tensile Testing Machine & UTM

Tensile Testing Machine Computerised is a consistent tool that helps the manufacturer in testing the breaking, tensile and compression strength of various materials, components and finished products. It is based on the principle of Constant rate of extension (CRE).

- Speed Control through Variable Frequency drive automation by • Graphic user interface PC.
- Highly sensitive load sensor with linearity feature and repeatability
- Cross head travel length: 800 mm without grips
- Twin column rugged structure
- Safety limit switches for over travel safety
- Hardened lead screws/ball screws for frictionless movement
- Micro-controller based system controls with integrated software
- User Friendly software with intuitive icons
- Easy Data Management. User programmable product identification, lot no., shape of specimen, company name, operator details etc.
- Export Test report in excel format
- Print preview of test reports with Zoom Feature available
- Online test run status can be viewed graphically or in raw data
- Ease of use features: Graph setup, test control wizard, formulae/result calculations, reports, live test panel.
- Automatic end test/return to home position set able
- Immediate result analysis after test with accuracy & precision.
- Test reports email facility
- Digital Load indicator optional accessory.
- PC not a part of offer.

PRESTO[®] Digital Tensile Testing Machine

Digital Tensile Tester is a state of the art, highly versatile equipment for checking the breaking strength of packaging related raw materials and finished products. It is based on the principle of Constant rate of Traverse (CRT).

- Structure : Single column lead screw low friction
- Capacity : 250 Kgf
- Maximum travel length : 700 mm grip to grip.
- Safety Limit Switches for Over Travel Protection.
- In built Internal Load Calibration option.

Optional :

- Wintest one way communication software
- Graph of Force Vs Elongation
- Advanced load sensor sensing through advanced electronics. Signature Calibration.)
- Easy Data Management. User can create product identification, Sample ID, Shape of specimen, company name, operator details etc.
- AC Speed drive as optional accessory (Variable Test Speed)
- · Specially designed gripping jaws available for holding fragile samples.

Other Capacities Available :

• Capacities (Kg	gf): ∣0	20	50	100	250	500	1000	2500	5000	10000
Least Count	: Igm	2gm	5gm	10gm	100gm	200gm	500gm	l Kg	2Kg	5Kg

Grips Optional :











Flexural



Wedge Type grip

Vice Type grip Compression Plate





Model Zues Ultimo





• Optional : PC compatibility option available (Data transfer to PC)

Model TTM - S (250)

L





Model TTMC - LCD Design Registration No. # 335169



Model MFI - DX



Model PTM - 2020

PRESTO[®] Tensile Tester with COF

Tensile Testing Machine with Co-efficient of friction is a consistent tool that helps the manufacturer in testing the breaking, friction, tensile strength of various materials, components and finished products. It is based on the principle of Constant rate of extension (CRE).

Features:

- Advanced load sensor sensing through advanced electronic LCD card.
- Speed Control through Variable Frequency drive. (150/300 mm per min.)
- Highly sensitive load sensor with linearity feature and repeatability
- Cross head travel length: 600 mm without grips
- Single column rugged structure
- Safety limit switches for over travel safety
- Hardened lead screws for frictionless movement
- Advanced self calibration feature for dual load cell different capacity.
- High accurate micro-controller based system controls.
- User Friendly operation with intuitive key pad and robust architecture
- Inbuilt Tensile & COF fixture is optional
- Easy Data Management. max. test result peak hold facility.
- USB compatible & Print of test reports with thermal printer

PRESTO[®] Melt Flow Index Deluxe

Melt Flow Index Deluxe very useful for checking flow properties of molten plastics/resin.

• Temperature controller : Micro processor based PID temperature controller

- Range : Ambient to 400°C
- **Resolution/Accuracy:** $0.1^{\circ}C/\pm0.1^{\circ}C.$
- Timer : Digital pre-settable range up to 999 sec. & having buzzer output.

: 230 Volts, 50 Hz, single phase.

- Sample cutting : Automatic motorised
- Weights : 1.2 kg, 2.16 kg, 3.8 kg, 5 kg
- Accessories : Standard accessories*.
- **Paint Finish** : Powder coated.
- Power

Optional : Weighing Balance available

PRESTO[®] Moisture Meter

Presto Moisture Meter PTM-2020 is the latest high sensitivity hand held moisture meter developed specially for the packaging industry. The portable moisture meter is used for measuring the moisture content of paper, corrugated sheets, cardboard stocks, kraft paper, paper tubes & paper bales, quickly and effectively.

Moisture plays an important role in the paper & packaging industry. Monitoring moisture is a unique challenge which supervisors, lab incharges & quality teams face. Product quality often gets severely affected due to unprecedented moisture especially in environments where unpredictable weather comes into play.

At times production & delivery points face rejections due to improper measurement & monitoring of Moisture.

Key Features:

- Clear Digital LCD display with Battery Saving mode; Auto Power off
- Moisture Range for Paper: 1.7%- 18.2%
- Moisture range for baled scrap paper: 6% 40%
- Selection of paper types : 3
- Setting of Tolerance limits
- Displays Pass Fail Report
- Average of upto 100 readings displayed
- Data storage: max 300 readings (100 per paper type)
- Inbuilt Calibration Facility
- Battery Type: Compact 9V Alkaline



PRESTO[®] Industrial Hot Air Oven

Hot Air Oven is a unique test cabinet designed to detect the change in the physical characteristics of material and to ascertain the actual working life of testing device at elevated temperature. It is also used for Drying and sterlizing.

- Temperature control through PT-100 sensor
- Alarm system with buzz sound at test end process
- Digital Preset timer with LED Display
- Time totalizer to calculate the no. of Hours run by the instrument
- Temperature Range : Ambient to 250°C.
- Inbuilt Safeties against overheat.
- Size (L) 2000 x (w)2000 x (H) 1000 mm
- * Other model available with data logger facility.

PRESTO[®] Ultra Low Deep Freezer

Ultra-Low Deep Freezer is a unique test cabinet designed to create low temperature inside the chamber to detect the change in the physical characteristics of material and to ascertain the actual working life of sample.

- Temperature control through PID with PT-100 sensor
- Twin compressor for fast cooling
- Capacity : 95 Liter
- **Display** : Digital LED 7 segment display
- **Temperature Range :** -10°C, -20°C, -40°C, -60°C (-80°C as per request)
- Least Count : I°C
- Accuracy: ± 2°C
- Material : Inside stainless steel & outer body mild steel
- Data logger option available on request.

PRESTO[®] Humidity/Conditioning Chamber-Large 1500x1500 mm

Humidity/Conditioning Chamber is a unique test cabinet designed to create specific temperature and relative humidity inside the chamber to detect the change in the physical characteristics of material and to ascertain the actual working life of testing sample. PRESTO humidity chamber is designed as per standards ASTM D1776, ASTM D1776M-15, BS950 Part-1(D65).

- Temperature control through PT-100 sensor wiht PID
- Alarm system with buzz sound at test end process
- Digital Preset timer with LED Display
- Time totalizer to calculate the no. of Hours run by the instrument
- **Temperature Range :** Ambient to 60°C.
- Humidity Range: upto 95% RH
- Accuracy: Temp. $\pm 2^{\circ}$ C/Humidity $\pm 5^{\circ}$
- Dimensions: (L) 1.5 x (W) 1.5 x (H) 1 meter
- Automatic programmable controls also available in other models.
- * Customized size can be made.



L

L







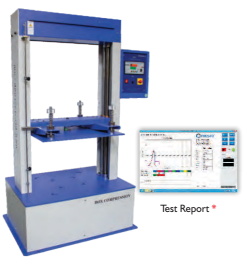




Model IZC - 222



Model NC - 22



Model PDBC - 600

Resolution : 0.02, 0.05, 0.1, 0.2 | respectively

impact strength of plastics.

Inbuilt calibration facility.

Capacity : Upto 25.02 Joules

Display : LED (Digital)

Pendulum Release Mechanism : Electromagnetic

Accuracy : \pm 2% within entire range.

Release angle of pendulum : 150°

Standards : ASTM D256 - 10, ASTM D618 - 13, ASTM D883 - 12, ASTM D1204 - 14, ASTM D1248 - 12, ASTM E691 - 14

PRESTO[®] Izod / Charpy Impact Tester - Digital

Microprocessor based display for accurate test results

Separate fixtures for Izod and Charpy test.

Strong gripping fixtures for Izod / Charpy tests. Electromagnetic Pendulum release mechanism

Range of Scales : 2.71 J, 5.42 J, 10.84 J, 21.68 J, 25.02 J

Display for impact/absorbed energy and angle of test specimen

IZOD/Charpy Impact Tester - Digital is a consistent tool to measure the impact resistance of materials under sudden falling force or impact. Izod / Charpy Impact Tester reveals the impact strength in terms of J/m. This tester is used to check the

PRESTO[®] Notch Cutter (Motorised) For Impact Tester

Notch Cutter (Motorised) for Impact Tester is used for making notch in the Izod / Charpy samples as per ASTM D 256. The instrument is used to make the notch of the plastic sheets up to 5 mm. The outer body is neatly powder coated with balanced base.

- Highly accurate motorised Cutting system
- Strong gripping fixtures for Izod V-Notch sample preparation
 - V- Notch measurement thought precession micrometer
- Notch depth comparator
- Robust construction, corrosion resistance & high strength
 - Depth micrometer : Mitutoyo make.
 - Cutting Range : 2.5 mm with least count of 0.01 mm.
- Cutting angle
- 45°. 230 Volts; 50Hz; single phase. Power Requirement :
- Depth of Notch
- Upto 5 mm

PRESTO[®] Box Compression Tester Digital

The **PRESTO**[®] Box Compression tester is used to check the compression resistance and long-term stacking strength of individual boxes, bulk containers and pallets. It stimulates the compressive load the package may experience in storage or during shipment due to stacking.

The equipment is very rugged with heavy cast iron base for stable performance at load. The highly sensitive load sensor is strategically placed to enable perfect corner to corner load results. The unit comes complete with over travel protection; `TARE' and `P/H' (Peak Hold) facility. A low cost & compact tester for the packaging industry.

Available in 2 Models of Platform Size :

• 600	x 600 mm	•	1000×	1000 mm.
-------	----------	---	-------	----------

Model	600 x 600 mm	Capacity : 500 kgf	L.C. 200 gm
Model	1000 x 1000 mm (1 x 1 Mtr.)	Capacity : 1000 Kgf	L.C. 500 gm

Reference Standard : ASTM, IS, ISTA, ISO, IIS, TAPPI.

Optional:

* Computerised model also available (PDBC-600 C).





L

L

PRESTO[®] Vibration Table Digital

Vibration Table is a consistent tool for checking road worthiness of packages. It simulates the vibrations and jolts subjected to various packages and products during handling and transportation. PRESTO Vibration Table is manufactured under various Test Standards ASTM D999, TAPPI T-17, IS 7028(part II). Available in Electromechanical, Pneumatic and Electromagnetic models also

- Max. Load Capacity 100 kgf
- Digital LED Display
- Digital Timer for setting test run time
- Sample Slippage protection : Rail on all sides
- Testing model : Vertical synchronous, Vertical asynchronous, Swivel synchronous, Swivel asynchronous
- Adjustable Frequency : 2Hz to 6Hz
- Feather Touch Controls

PRESTO[®] Muffle Furnace

It is used in material's heat treatment, resolution, reaction at high temperature and ash analysis.

Technical Specifications :

- Controlling : Digital Temperature Controller cum Indicator
- Maximum Temperature Range : Ambient 900°C
- Power Requirement : 220V Single Phase 2.5 KW
- Inside Dimensions : 100mm x 100mm x 225mm
- **Dimensions** : 670 x 400 x 680 mm
- * Other sizes available as per requirement.

Optional Accessories :

Digital Timer, PID Controller with Computer/printer interface. Range upto I 200°C also available on request.

PRESTO[®] Bursting Strength Tester - Digital

It is measured by giving a hydraulic pressure through a rubber diaphragm on a circular area of the specimen of CFB under test conditions. Force required to burst or complete rupture of the board is measured through a Digital Indicator . The quality CFB is graded with the value of bursting strength.

Range : 40 Kg/cm² Least Count : 0. I Kg/cm²

For determining the bursting strength of Woven; knitted Fabrics; non-wovens; paper; corrugated boxes & paper board etc. by application of a hydraulic Load under a rubber Diaphragm of a specific area.

Features :

- It is completely micro controller based with original 'Intel' chip.
- TARE facility.
- Peak Hold facility for keeping the maximum value in memory.
- Bright LED display.

Optional :

- * Model with printer also available.
- * Computerised Model also available (PBD-400 C).

* Presto Digital Bursting Strength tester are Excellent for testing paper and Corrugated Boxes with unique 2 point Calibration for low or high range. Change of Diaphragm/Dual Head not required. An economical accurate solution.

VIBRATION TABLE

Model PVT - 100 Optional : Computerised Model also available.



Model MF - 4 (900)



Model PBD - 400 * Computer & Printer not part of the offer.



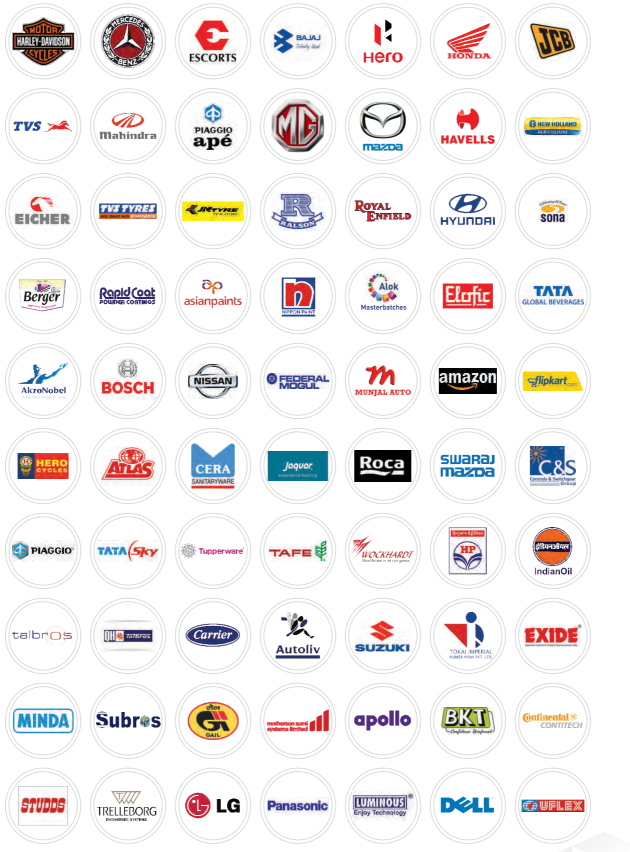
19

۱__

Strong Business with Strong Association

_|

Some of the Industry Giants Trust us with their Quality



*All the above logos are the sole property of their respective owners and are used purely for depiction purposes only.



 \downarrow



L

Customer Speak Dil Se



We want to compliment you for the products and services you offer. Your responsiveness to the customer queries is commendable and the way you conduct business is an example of customer driven approach. Thank you for your excellent and continued support. We wish you all the best. We highly recommend your products and services to others in the industry.

- Rajesh Kumar Tanwar - Deputy Manager Quality



We want you to know that we are very much pleased with the quality of your product and service your company provides. We sincerely appreciate your responsiveness and the way you conduct business. We look forward for doing business with you for year to come. Thank you for your excellent service.

 \sim **Nawabhanj** - Quality Assuance



Fresto Salt Spray served us well for more than 7 years now ,it is an invaluable asset for our auto parts manufacturing firm. High quality product with advanced features.
Glad to have Presto over other brands.

 \sim Sant Pandey from



⁶⁶ Recently I bought a salt spray chamber at 30% less price as compared to Presto. But that testing instrument won't last for more than 4 months. Then I consulted Presto and had to buy new one from them. Now, I fully understood the true meaning of quality over price. Thanks, Presto for your commendable support.

~ TDK India Pvt Ltd



•• The purge feature of salt spray chamber is really awesome and the pneumatic opening system is a life saver. 5 stars from my side for their constant efforts of designing accurate testing instruments.

~ Tarun Nehra

Head Office :

Т

Presto Stantest Private Limited

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P : 9210 903 903, +91 129 4272727, 🕓 93111 24302 E : info@prestogroup.com

• Faridabad • Kolkata • Mumbai • Pune • Ahmedabad • Chennai • Bangalore