



The Best way to PREDICT the FUTURE is to invent it.

*Trusting absolutely In this adage PARAMOUNT, conceived and Originated
7 PEARLS of the Textile Industry which fanatically have become the Industry standards.*



spectraVISION i2™ (6L)

Latest Design, Next Generation color Matching Cabinet. Microprocessor based with LCD control panel. Auto sequencing of lights for hands free operation. Six Light Sources: D 65, Inc A, TL 84, TL 83, CWF and UVB with individual hour meter for lighting life record.

Weight : 28 Kg (61 lb)

Dimensions :

Length	Depth	Height
710 mm	470 mm	575 mm
28 Inch	18½ Inch	22½ Inch

International Standards:

ISO 3664 | BS 950 | DIN 6173 | ASTM D 1729 | JIS Z 8723



digWASH i2™ (ISO & AATCC)

To check Colorfastness to Washing & Dry cleaning as per ISO/BS/European and AATCC Standards. Microprocessor based controller. Supplied complete with Four 1200ml (AATCC) and Four 550ml (ISO) beakers with all accessories.

Weight : 140 Kg (308 lb)

Dimensions :

Length	Depth	Height
840 mm	710 mm	1220 mm
33 Inch	28 Inch	48 Inch

International Standards:

AATCC 28, 61, 86, 132, 151, 190 | ISO 105 | BS 1006

crockMETER i3™

Latest Design, Rubbing Fastness tester to determine the Colorfastness of Textile to Dry or Wet Rubbing as per ISO/European/AATCC Standards. Electronic, re-settable LCD Counter. Dual Sample Holders.

Weight: 9.5 Kg (20.9 lb)

Dimensions :

Length	Depth	Height
640 mm	95 mm	195 mm
25 Inch	3¾ Inch	7½ Inch

International Standards:

ISO 105 X 12 | M&S C8 | BS 1006 D02 | JIS L 0849 | AATCC 8/165 | ASTM F1319



accuSHRINK i2™ (ISO)

To determine directly the % Dimensional change (Shrinkage and Stretch) in all types of fabrics. Calibrated scale to evaluate Shrinkage & Stretch upto 15%. With 14 inch (350 mm) benchmarks. The complete unit housed in mobile, attractive case.

Weight : 1 Kg (2.2 lb)

Dimensions :

Length	Depth	Height
500 mm	500 mm	3 mm
19½ Inch	19½ Inch	¼ Inch

International Standards:

ISO 3759 | BS 4931 | ISO 5077 | ISO 3175



PGLS 006 i2™

Latest Handy Pick Glass to check the Reed and Pick of any type of fabrics accurately. Very useful equipment for Checking weaving, dyeing, printing and embroidery defects. In-built measuring scale of 1/10th of an Inch with Yellow and White LED bulbs for excellent viewing experience. In a beautiful Carrying Case.

Weight : 600 gm (1.33 lb)

Dimensions :

Length	Depth	Height
160 mm	63 mm	170 mm
6¼ Inch	2½ Inch	2 Inch

Magnification : 40X

Made in : INDIA by Paramount

gsmCUTTER i2™

To determine accurately the GSM of any type of fabrics. Finest grade of aluminium used in the main body. The area of cutting is exactly 100 cm². German Stainless Steel Blades for finest cutting. Optional Pocket GSM Balance i2™ is available for getting the GSM.

Weight :

GSM Cutter i2™ : 1.7 kg (3.74 lb)
Pocket GSM Balance i2™ : 120 gm (0.264 lb)

Dimensions :

GSM Cutter i2™

Diameter	Height
160mm	110 mm
6¼ Inch	4¼ Inch

Pocket GSM Balance i2™

Length	Depth	Height
110 mm	76 mm	19 mm
4 ¼ Inch	3 Inch	¾ Inch

International Standards:

ISO 3081 | BS 12127 | ASTM D 3776 | BS 3424



countTESTER i3™

Latest Designed Count Tester, to determine Fineness (Count) of any type of yarns directly. Cotton, Half Cotton, Worsted, Metric, Linen Count can be directly calculated on this instrument with Accuracy and Precision. Better looking and Excellence Viewing experience during testing.

Optional: Yarn Count Converter

Weight : 6.2 kg (13.6 lb)

Dimensions :

Length	Depth	Height
535 mm	140 mm	230 mm
21 Inch	5½ Inch	9 Inch

International Standards:

ISO 2060 | ISO 3801 | ASTN D 1907 | BS EN 12127