Table of Contents

Ohaus Balances & King Tailored for Textiles

6 Ohaus Precision Balances
7 Ohaus Analytical Balances
8 Programmed Fabric Yield Balances
10 Fabric Yield and Yarn Count Balance
11 Fabric Yield Systems
12 Cutting Pads
13 Fabric Roll Scales
14 Fabric Roll Measurement System
15 Moisture Determination Balances
16 King Sweater and Hosiery Scales
17 Fabric Yield Sample Cutters
18 Yarn, Sliver, Roving Count Balance & Analysis System
19 Fabric Stiffness Testers
20 Yarn Package Classifier

Fiber & Yarn Testing Equipment and Accessories

22 AATCC Microscopy Cross Section Kit
23 Fiber Microscope
24 USDA Calibration Cotton Standards
25 Oil and Fiber Finish Extractors
26 Sliver and Roving Reels
27 Yarn Wrap and Skein Reels
28 Yarn Twist Testers
29 Yarn Examining Maching and Board Winder
30 Yarn Friction Meter
31 Digital Yarn Friction Meter
32 Fiber Strength Testing System
33 Yarn Strength Testing System
34 Yarn Length and Speed Meter
35 Yarn Package Density Durometers
36 Shore Durometer for Rubber
37 Yarn Tension Meters
38 Warp Tension Meter
40 Digital Yarn/Wire Tension Meters
41 Refractometer for Sizing Solutions
42 Yarn Sample Winder
43 Ashing or Muffle Furnaces
44 Lab Knitter I
45 Lab Knitter II
Table of Contents

Fabric & Garment Testing Equipment & Accessories
47   Hand Sample Cutters and Cutting Mats
48   Clicker Press
49   Pneumatic Clicker Presses
50   Accessories for Clicker 700 & 1500
51   Fabric Thickness Testers
52   Crockmeters
53   Rotary Crockmeter
54   Gaskushin Type Rubbing and Colorfastness Tester
55   Colorfastness to Perspiration Testers
56   Colorfastness Testers
57   Taber Rotary Abrasion Testers
58   Wyzenbeek Abrasion Tester
59   Universal Strength & Elongation Testing Systems
62   Lateral Stretch Tester for Adult & Baby Socks
63   Static Extension Tester
64   Snap and Button Strength Tester
65   Digital Snap and Button Strength Tester
66   Sharp Edge Tester & Button Impact Tester
67   Textile Flammability Testers
68   Vertical Flammability Testers
69   Laboratory Fume Hoods
70   Laboratory Ovens
71   Economy Incubator, Oven, & Timer
72   Laboratory Centrifuge
73   Laboratory Conditioning Chambers
74   Temperature and Humidity Recorders
75   Silent Compressors for Laboratory Use
76   Fabric Length Measurement Systems
77   Color Assessment Cabinets, Light Booths, & Hue Test Kits
78   Viewers
79   Verivede Pelliscpe
80   Color Vision Testing
Table of Contents

Fabric & Garment Testing Equipment & Accessories

81  Digital Compound Microscope
82  Digital Stereo Microscope
83  Universal Microscope Illuminator, 150 Watts
84  Handheld Digital Microscope
85  pH and Temperature Meters
86  Checktemp Folding Pocket Thermometer
87  Thermometers
88  Digital Textile Moisture
89  Non-Contact & Contact Tachometer
90  Pocket Stroboscope
91  High Speed LED Stroboscope
92  Light/Lux Meter, Digital
93  Steel Rulers
94  Lunometer Automatic Fabric Density Counters
95  Magnifiers
96  Picking Sticks & 8X Metal Folding Pick Counting Glass
97  Wrinkle Tester
98  Stirring Hot Plates
99  Spray Rating Tester
100  Fabric Yield Systems (Europen/ISO)
101  Wascator Reference Washer Extractor & Precision Digital Tumble Dryer
102  Miele Washer Extractor & Dryer
103  Durawash Plus
104  Durawash without Extractor
105  Veslic Rub Fastness Tester
106  Bally Style Flexometers
107  Scott Crease Flex Tester
108  Mace Snag Tester
109  Hexapod Tumbler Carpet Tester
110  Pilling and Abrasion Testers
111  Random Tumble Pilling Tester
112  Martindale Abrasion and Pilling Testers
113  Bean Bag Snag Tester
114  Gas Fume Chamber
115  Accelerated Ozone Testing System
116  Elemendorf Tear Tester
# Table of Contents

## Fabric & Garmet Testing Equipment & Accessories

<table>
<thead>
<tr>
<th>Page</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>117</td>
<td>Digital Elemendorf Tear Tester</td>
</tr>
<tr>
<td>118</td>
<td>Mullen C Burst Tester</td>
</tr>
<tr>
<td>119</td>
<td>Digital Bursting Strength Tester - Hydraulic</td>
</tr>
<tr>
<td>120</td>
<td>Digital Burst Strength Tester II</td>
</tr>
<tr>
<td>121</td>
<td>Pneumatic Bursting Tester</td>
</tr>
<tr>
<td>122</td>
<td>Digital Air Permeability Tester</td>
</tr>
<tr>
<td>123</td>
<td>L&amp;M Sewability Tester</td>
</tr>
<tr>
<td>125</td>
<td>Hand-Operated Laboratory Wringer</td>
</tr>
<tr>
<td>126</td>
<td>Minidryers and Stenters</td>
</tr>
<tr>
<td>127</td>
<td>Infrared Laboratory Dyeing System</td>
</tr>
<tr>
<td>129</td>
<td>Eco Dyer Laboratory Dyeing Machine</td>
</tr>
<tr>
<td>130</td>
<td>QuickWash Plus</td>
</tr>
<tr>
<td>131</td>
<td>Terg-O-Tometer</td>
</tr>
<tr>
<td>132</td>
<td>Neck Stretch Tester</td>
</tr>
</tbody>
</table>

## Textile Testing Consumables

<table>
<thead>
<tr>
<th>Page</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>134</td>
<td>Consumable Testing Fabrics</td>
</tr>
<tr>
<td>135</td>
<td>Testing Consumables</td>
</tr>
<tr>
<td>136</td>
<td>Reference Detergents</td>
</tr>
<tr>
<td>137</td>
<td>Light Fastness Standards</td>
</tr>
<tr>
<td>138</td>
<td>Gray Scales</td>
</tr>
<tr>
<td>139</td>
<td>Chromatic Transfer Scales</td>
</tr>
<tr>
<td>140</td>
<td>Crease and Smoothness Appearance Replicas</td>
</tr>
<tr>
<td>141</td>
<td>Seam Smoothness Photographs</td>
</tr>
<tr>
<td>142</td>
<td>Stain Release Replicas</td>
</tr>
<tr>
<td>143</td>
<td>Shrinkage Scale</td>
</tr>
<tr>
<td>144</td>
<td>Marking Pens for Textiles, Indelible</td>
</tr>
<tr>
<td>145</td>
<td>pH Pencils</td>
</tr>
<tr>
<td>146</td>
<td>Test Methods - AATC, ASTM, and ISO</td>
</tr>
<tr>
<td>147</td>
<td>SDC UK Certified Textile Testing Consumable Products</td>
</tr>
</tbody>
</table>
Ohaus Balances, King Yield Scales, King Yield Systems, King Cutting Pads, and King Tailored for Textile Products
Analytical and Precision Laboratory Balances

PA Electronic Laboratory Balances
The Ohaus Pioneer range of analytical and precision balances provide a complete solution for laboratories with ranges from 160g x 0.001g to 4200g x 0.1g, with internal calibration available for select models. RS 232 output is standard with optional USB output. Large LCD display, multiple weighing units and custom weighing mode.

Ohaus Precision Balances

- PA163 - 160g x 0.001g with draft shield
- PA163C - 160g x 0.001g with draft shield and InCal
- PA323 - 320g x 0.001g with draft shield
- PA323C - 320g x 0.001g with draft shield and InCal
- PA523 - 520g x 0.001g with draft shield
- PA523C - 520g x 0.001g with draft shield and InCal
- PA1602 - 1600g x 0.01g
- PA1602C - 1600g x 0.01g with InCal
- PA2202 - 2200g x 0.01g
- PA2202C - 2200g x 0.01g with InCal
- PA3202 - 3200g x 0.01g
- PA3202C - 3200g x 0.01g with InCal
- PA4202 - 4200g x 0.01g
- PA4202C - 4200g x 0.01g with InCal
- PA2201 - 2200g x 0.1g
- PA2201C - 2200g x 0.1g with InCal
- PA4201 - 4200g x 0.1g
- PA4201 - 4200g x 0.1g with InCal

Other brands and models available, please inquire for details.
Analytical and Precision Laboratory Balances

Ohaus Analytical Balances

• PA84 - 85g x 0.1mg
• PA84C - 85g x 0.1mg with InCal
• PA124 - 120g x 0.1mg
• PA124C - 120g x 0.1mg with InCal
• PA224 - 220g x 0.1mg
• PA224C - 220g x 0.1mg with InCal

Other brands and models available, please inquire for details.
Programmed Fabric Yield Balances

SPX222

The King Yield Balances provide accurate fabric yield at the touch of a button in grams per square meter or ounces per square yard, using all the known sample sizes and quantities of samples:

- 2.6974” Diameter (English Blade) · 1 or 8 samples
- 2.8271” Diameter (Metric Blade) · 1 or 8 samples
- 2.0311” Diameter (Suter Blade) · 1 or 8 samples
- 4.4424” Diameter (100 sq. cm Blade) · 1 sample

The SPX222 balance is a specialty programmed version of the Scout balance, and can also be used as a standard laboratory balance, with a capacity of 220g.
Programmed Fabric Yield Balances

**YS-2**
220g x 0.1g
Provides fabric yield in ounces per square yard using 8 samples 2.6974” diameter (English Blade).

**YS-3**
220g x 0.1g
Provides fabric yield in grams per square meter using 8 samples 2.8271” diameter (Metric Blade).

**YS-4**
220g x 0.1g
Provides fabric yield in both ounces per square yard and grams per square meter using 8 samples 2.6974” diameter (English Blade).

**YS-5**
220g x 0.1g
Provides fabric yield in grams per square meter using 1 sample 2.6974” diameter (English Blade).

**YS-6**
220g x 0.1g
Provides fabric yield in ounces per square yard using 1 sample 4.4424” diameter (100 sq. cm. blade).

**YS-7**
220g x 0.1g
Provides fabric yield in grams per square meter using 8 samples 2.0311” diameter (Suter Blade).

**YS-8**
220g x 0.1g
Provides fabric yield in grams per square meter using 1 sample 4.4424” diameter 100 sq. cm. blade).

**YS-9**
220g x 0.1g
Provides fabric yield in ounces per square yard using 1 sample 2.6974” diameter (English Blade).

Note - Other configurations available, please inquire for details.
Fabric Yield and Yarn Count Balances
KTV Series

YS-KTV1
Ohaus Adventurer Pro Precision Balance programmed internally for most known yarn counts and fabric yield systems. No external computer required. 620g x 0.01g capacity

Unit of Measure

<table>
<thead>
<tr>
<th>Denier (Grams per 9000 meters)</th>
<th>Sample Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yarn Count English (840 yard lengths per lb)</td>
<td>90 Meters of Yarn</td>
</tr>
<tr>
<td>Tex (Grams per 1000 meters)</td>
<td>120 Yards of Yarn</td>
</tr>
<tr>
<td>Decitex (Grams per 10,000 meters)</td>
<td>100 Meters of Yarn</td>
</tr>
<tr>
<td>Metric Count (Kimometers per Kilogram)</td>
<td>100 Meters of Yarn</td>
</tr>
<tr>
<td>Ounces/Square Yard</td>
<td>8 Samples 2.6974”</td>
</tr>
<tr>
<td>Dia (King Cutter)</td>
<td></td>
</tr>
<tr>
<td>Grams/Square Meter</td>
<td></td>
</tr>
<tr>
<td>Dia (King Cutter)</td>
<td></td>
</tr>
<tr>
<td>Ounces/Square Yard</td>
<td></td>
</tr>
<tr>
<td>Dia (King Cutter)</td>
<td></td>
</tr>
</tbody>
</table>

YSIS-KTV2
Ohaus Adventurer Pro Precision Balance is programmed internally for most known yarn counts in short lengths (0.9 meter, 1 meter, or 1 yard depending on count system). Also displays fabric yield exactly as YS-KTV1. No external computer required. 220g x 0.001g (1mg) capacity
Fabric Yield Systems

J.A. King has produced quality fabric/material cutters for over 30 years. Fabric Yield Test Systems include a cutter and digital balance, meeting the ASTM Standard for Yield Testing. All King UYS Series Yield Systems are shipped with SASD-688 cutter, 100 cutting pads (CP362), and yield balance, Ohaus model YS-KTV1 (620g x 0.01g capacity).

### UYS-2
220g x 0.01g
Provides fabric yield in ounces per square yard using 8 samples 2.6974” diameter (English Blade).

### UYS-3
220g x 0.01g
Provides fabric yield in grams per square meter using 8 samples 2.8271” diameter (Metric Blade).

### UYS-4
220g x 0.01g
Provides fabric yield in both ounces per square yard and grams per square meter using 8 samples 2.8271” diameter (Metric Blade).

### UYS-5
220g x 0.01g
Provides fabric yield in grams per square meter using 1 sample 2.6974” diameter (English Blade).

### UYS-9
220g x 0.01g
Provides fabric yield in ounces per square yard using 1 sample 2.6974” diameter (English Blade).

### UYS-KTV1
620g x 0.01g
For KTV units see previous page.

Note - Other configurations available, please inquire for details.
# Cutting Pads

<table>
<thead>
<tr>
<th>Part Number</th>
<th>King Cutting Pads</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP10</td>
<td>King Cutting Pads case of 1000, 3.25” sq. for 3090 series manual sample cutter</td>
</tr>
<tr>
<td>CP3620</td>
<td>King Cutting Pads case of 1000, 3.62” sq. for SASD-688 universal manual sample cutter and PSC5 or 6R-AC pneumatic sample cutter with standard blade</td>
</tr>
<tr>
<td>CP6</td>
<td>King Cutting Pads case of 100, 6” sq for PSC5 or 6R-100 pneumatic sample cutter with 100 sq. cm (4.4424”/113) blade</td>
</tr>
</tbody>
</table>
Fabric Roll Scales

KRC-1
Narrow “V” design platform permits installation at inspection frame or wrapping table so weight is determined without additional lifting.

- Panel Controls: zero, tare, print lbs./kg., 12 key pad
- Output: Programmable bi-directional RS-232
  (Optional printers available)
- 500 lb. with 15” x 60” V Pan

KRC-2
Narrow “V” design platform permits installation at inspection frame or wrapping table so weight is determined without additional lifting.

- Panel Controls: zero, tare, print lbs./kg., 12 key pad
- Output: Programmable bi-directional RS-232
  (Optional printers available)
- 500 lb. with 15” x 24” V Pan

Other configurations available upon request.
Fabric Roll Measurement System

KRC-3

Fabric role inventory made simple! Measure roll length, weight and fabric yield without tedious unrolling and rerolling. This complete system determines fabric yield in ounces per square yard or grams per square meter using the King Sample Cutter and Yield Balance. Based on the accurately measured roll weight and width, the integrated digital controller determines the roll length in yards or meters, and can print a bar-coded and time/date stamped ticket to attach to the fabric roll.

The system is available as a static mains-powered table-mounted system or mounted on a sturdy cart with a battery operated rechargeable power supply for use anywhere in the warehouse.

Specifications (portable) KRC-3P

Aluminum v-pan fabric roll cradle 15” wide x 60” long with two electronic scale bases, total of 500 lb. capacity with programmable digital indicator on tower and remote push button station. Displays all parameters including roll weight and width, fabric yield, core weight (tare), roll length, date, time, and roll identifiers.

UYS-4 Fabric Yield System including SASD-688 manual sample cutter and YS-4 electronic yield balance determine fabric yield on oz./sq. yd or g/sq. m.

Rechargeable battery operated electric scissors to cut yield sample from fabric width and steel tape measure to determine fabric width.

Handheld barcode reader and label/barcode printer.

Export comma delimited text file with serial cable.

All connections and cables as required.

ISO 17025 calibration, including certificates.

Operation manuals.

Up to 3 hours of phone support.

All equipment securely mounted on heavy duty mobile card with DC (batter) power supply and charging station.

Specifications (static) KRC-3S

As portable unit, but without cart or power supply system. Requires standard electrical power and suitable platform or table.
Moisture Determination Balances

Measures moisture content in yarn, fabric, fiber, pellets, or powders easily, quickly, and accurately. Meets the highest requirements in moisture analysis. Automatically determines moisture or solid content and displays both in grams and percentages.

**MB45** 45g x 1mg (0.001g), pan diameter 90mm

- Four selectable automatic drying programs support easy one-step drying. A halogen infrared heating element offers an operating temperature range from 50° to 200° C in 1° increments for quick sample drying.
- Includes a statistical function for simple tracking and recording of standard deviation over time and automatically does all calculations.
- Has a dot matrix display that supports quick setup, displays % moisture, % solids, % regain, time, temp., weight, test ID, drying curve, & statistics while also optimizing the viewing of results.

**MB35** 35g x 2mg (0.002g), pan diameter 90mm

- Offers a straightforward one-step testing procedure that produces accurate results rapidly.
- Includes a halogen heating lamp with an operating temperature range from 50° to 160° C in 5° increments for quick drying of samples.
- Has a dot matrix display that supports quick setup, shows % moisture, actual weight, actual temperature, and test time while optimizing the viewing of results.

**MB25** 110g x 5mg (0.005g), pan diameter 90mm

- The design makes it easy-to-clean and its compact size takes up less space and fits into any work setting.
- Utilizes a halogen heating element for swift drying of samples.
- Features a bright backlit LCD and easy one-button setup for simple use and menu navigation.

**MB23** 110g x 10mg (0.01g), pan diameter 90mm

- The design makes it easy-to-clean and its compact size takes up less space and fits into any work setting.
- Utilizes a metallic sheathed - no glass - infrared heating element for drying of samples.
- Features a bright backlit LCD and easy one-button setup for simple use and menu navigation.
King Sweater and Hosiery Scales

MSS-32

To determine the weight of sweaters, hosiery, and garments traditionally packaged, sold, and shipped in dozens (12 pieces). The inner scale converts weight per dozen to weight per individual item and the outer scale converts the weight of individual items to weight per dozen. Scaled in fractions of lbs. and ounces, capacity is 2 lbs. or 32 oz.
Fabric Yield Sample Cutters

Manual Sample Cutter
SASD-688

Building on the quality of the 3090 series the King Universal Manual Sample Cutter utilizes a durable cast construction and hardened steel dies. The unit features a high cutting force and cuts material up to 1/2” thick. Samples are automatically ejected. The non-rotating head allows a variety of blade sizes and shapes. Cutter is supplied with 2.6974” diameter blade. Larger samples can be cut, up to 3.2” x 3.2”.

Pneumatic Sample Cutter

The King Pneumatic Sample Cutter, available in 5” or 6” diameter bore cylinders, provides 1960 or 2825 lbs. of force (respectively) at 100 PSI. It easily cuts through multiple fabric layers, using fewer standard fiber cutter pads than a manual cutter. Ejection device removes samples from cutting die. Completely air operated · no wiring required. Two-hand control for safety. Regulator/filter provided. OSHA approved air supply shut off valve and round cutting dies. Model are available with non-rotating cylinders and rectangular dies.

- **PSC6R-AC** 6” cylinder with 2.6974” diameter blade with sample ejector, cutting pad locating plate and a box of 100 cutting pads.
- **PSC6R-100** 6” cylinder with 4.4424” diameter blade (for 100 sq. cm. sample) with sample ejector, cutting pad locating plate and a box of 100 cutting pads.

Other models of pneumatic cutters similar to above are available with round dies of special diameters as well as rectangular dies of special sizes. Rectangular dies require cutters with non-rotating cylinders.
Yarn, Sliver, Roving Count Balance and Analysis System

SASA-9369

A powerful Windows-based software system. Includes an accurate electronic balance (210g x 0.001g). It calculates yarn, sliver and roving counts in most commonly used count systems, using wrap skeins and short lengths.

The system will also determine fabric yield using King 2.8974” diameter samples or 100 cm sq. samples. This system will also provide statistics on any number of tests including totals, averages, coefficients of variation and standard deviation calculations.

In addition, the system includes all cables as well as a security data key and will connect to PC and printer with Microsoft Windows XP or newer via USB port.

*PC and printer not included.
Fabric Stiffness Testers
ASTM

Fabric Stiffness Tester (Pneumatic)
SASD-672-1


- With digital gauge 25 lb capacity
- With digital gauge 50 lb capacity
- With digital gauge 100 lb capacity

The fabric stiffness tester is a simple to use, rugged instrument based on a design described in internationally recognized test standards such as ASTM D1388. Employing the principle of cantilever bending, a rectangular specimen is supported on a smooth low friction horizontal platform with a 41.5” (0.724 rad.) or 45” (0.785 rad.) adjustable bend angle indicator below the plane of the platform surface. A weighted slide is placed over the specimen and is advanced at a constant rate.

SASA-624 - Ball Burst Option

Fabric Stiffness Tester
KFG-2000

As the leading edge of the specimen projects from the platform, it bends under its own mass. Once the material bends enough to touch the bend angle indicator the test is stopped. The length of the overhang is then measured and flexural rigidity and bending modulus can be calculated. Ideal for testing most textile fabrics (e.g. woven, layered, pile, knitted, napped) this instrument has been utilized to evaluate the stiffness properties of blankets, airbag fabrics, protective clothing, geotextiles, etc. Fabrics may be untreated or treated, including those that are heavily sized, coated with resin-treated. Taber Fabric Stiffness tester can be used to evaluate leather, paper, plastic films and other flexible sheet materials.
Yarn Package Classifier

SASD-684

Sorting yarn packages, analyzing production, and adjusting winding machinery has never been easier. The Yarn Package Classifier quickly classifies by weight, diameter, and density with a complete set of dispersion statistics to predict trends in your winding process. Unit is an excellent quality control device for package winding operations, assuring uniform package pressure for yarn dyeing and color control.

1. An unlimited number of package types can be stored in the memory of the classifier, which comprises a new state-of-the-art PC-based controller with 7 inch touch screen full-color display (network enabled) providing the following parameters:
   • Ideal Weight with Upper/Lower Tolerances
   • Ideal Diameter with Upper/Lower Tolerances
   • Ideal Density with Upper/Lower Tolerances (weight per unit volume).
   • Denier (Optional-at no cost)
   • Ideal Length with Upper/Lower Tolerances (Optional-at no cost)
   • Tare Weight of the Tube/Spring
   • Diameter of the Tube/Spring
   • Taper Angle
   • Initial Stroke Length
2. A complete summary of each classification can be printed as it occurs with weight, diameter, density, and length (Optional-at no cost).
3. A complete statistical report at the end of the run can be printed including the following dispersion statistics for weight, diameter, density, and length:
   • Minimum Value
   • Maximum Value
   • Range
   • Standard Deviation
   • Variance
   • Coefficient of Variation
4. Three different run modes for production, quality control, and quick type runs
5. Password protected product input and classifier setup
6. Faster operation - up to twice as fast as previous models
7. All components are stainless steel and sealed from the environment

PGA-49
Anaylisis and archiving software for Yarn Package Classifier.

SASD-684-UPGRADE
Upgrade kit to convert existing J.A. King Yarn Package Classifier to touchscreen controller.
Fiber and Yarn Testing Equipment and Accessories
AATCC Microscopy Cross Section Kit

KFY-1000

The Microscopy Cross Section Kit contains the necessary equipment for making fiber and yarn cross-sections as presented in AATCC test Method 20 Fiber Analysis: Qualitative.
Fiber Microscope

KFY-1010

The digital compound microscope combines a quality compound microscope with a built-in digital camera. It has a built-in high-resolution 8.5 mm (1/3) CCD camera, which can produce images on monitors with approximately 80% field of view through the eyepiece. A built-in capture card converts an analog signal to a digital signal for easy viewing through either a monitor or a computer.

Mountable reversed quintuple nosepiece has a ribbed grip for easy rotation and is positioned closer to the microscope body for easy access to the specimen.

Microscope features a Siedentopf trimocular phototube inclined at 30 degrees, 12V, 20W halogen Kohler Illumination, plug and play computer applications with simple USB connector. Abbe condenser with Iris diaphragm for maximum flexibility and user friendly image processing and analyzing software.

Microscopes are provided with achromatic objectives 4x, 10x, 40x, and 100x in combination with the included 10x eyepieces resulting in total magnifications of 40x, 100x, 400x, and 1000x.

Suitable for fiber identification and measurement as well as general microscopy with the included image analysis, measurement and archiving software.
USDA Calibration Cotton Standards

Standardized calibration cottons are available to ensure cotton testing equipment is calibrated and providing the same readings anywhere in the world.

HVI Calibration Cottons

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Length</th>
<th>Uniformity</th>
<th>Strength</th>
<th>Mic</th>
<th>Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>KFY-1025I1</td>
<td>Universal Short · Weak</td>
<td>Below 1.00”</td>
<td>77-81%</td>
<td>22-25 G/Tex</td>
<td>3.6-4.4</td>
<td>5 lbs</td>
</tr>
<tr>
<td>KFY-1025I2</td>
<td>Universal Long · Strong</td>
<td>1.13-1.20”</td>
<td>83-90%</td>
<td>30-34 G/Tex</td>
<td>3.6-4.4</td>
<td>5 lbs</td>
</tr>
<tr>
<td>KFY-1025H1</td>
<td>ELS Short · Weak</td>
<td>1.10-1.17”</td>
<td>82-84%</td>
<td>30-32 G/Tex</td>
<td>3.6-4.4</td>
<td>5 lbs</td>
</tr>
<tr>
<td>KFY-1025H2</td>
<td>ELS Long · Strong</td>
<td>1.30”+</td>
<td>84-90%</td>
<td>37+ G/Tex</td>
<td>3.6-4.4</td>
<td>5 lbs</td>
</tr>
</tbody>
</table>

HVI Micronaire Calibration Cottons

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Type</th>
<th>Description</th>
<th>Mic</th>
<th>Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>KFY-1025U1</td>
<td>Av</td>
<td>American Upland</td>
<td>Approx. 5.5</td>
<td>1 lb</td>
</tr>
<tr>
<td>KFY-1025U2</td>
<td>Gu</td>
<td>American Upland</td>
<td>Approx. 2.6</td>
<td>1 lb</td>
</tr>
</tbody>
</table>

International Micronaire Calibration Cottons

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Type</th>
<th>Description</th>
<th>Mic</th>
<th>Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>KFY-1025F1</td>
<td>Am</td>
<td>American Upland</td>
<td>Approx. 5.5</td>
<td>1 lb</td>
</tr>
<tr>
<td>KFY-1025F2</td>
<td>Bm</td>
<td>American Upland</td>
<td>Approx. 4.5</td>
<td>1 lb</td>
</tr>
<tr>
<td>KFY-1025F3</td>
<td>Cm</td>
<td>American Upland</td>
<td>Approx. 3.5</td>
<td>1 lb</td>
</tr>
<tr>
<td>KFY-1025F4</td>
<td>Dm</td>
<td>American Upland</td>
<td>Approx. 4.0</td>
<td>1 lb</td>
</tr>
<tr>
<td>KFY-1025F5</td>
<td>Gm</td>
<td>American Upland</td>
<td>Approx. 2.6</td>
<td>1 lb</td>
</tr>
<tr>
<td>KFY-1025F6</td>
<td>Im</td>
<td>American Upland</td>
<td>Approx. 5.0</td>
<td>1 lb</td>
</tr>
</tbody>
</table>

International Calibration Cottons

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Type</th>
<th>Description</th>
<th>Strength</th>
<th>Stelometer</th>
<th>Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>KFY-1025E3</td>
<td>C-39</td>
<td>American Upland</td>
<td>25.1 G/Tex</td>
<td>7.10%</td>
<td>1/2 lb</td>
</tr>
<tr>
<td>KFY-1035E11</td>
<td>L-2</td>
<td>American Upland</td>
<td>18.0 G/Tex</td>
<td>5.60%</td>
<td>1/2 lb</td>
</tr>
<tr>
<td>KFY-1025E12</td>
<td>M-1</td>
<td>American Upland</td>
<td>30.8 G/Tex</td>
<td>6.40%</td>
<td>1/2 lb</td>
</tr>
</tbody>
</table>
Oil and Fiber Finish Extractors

Rapid test method designed for laboratory or production areas. To determine the natural oil (lanolin) content of raw and processed wools and lubricating oil or finish content of synthetic fibers. Uses solvent percolation and evaporation on a temperature-controlled hotplate. Can also be used with shredded yarns, fabrics or non-woven materials.

Models:
KFY-1031 Oil Extractor Single Position
KFY-1032 Oil Extractor Dual Position
KFY-1033 Oil Extractor Triple Position
KFY-1034 Foil Residue Trays - Pack of 50
Sliver and Roving Reels

Hand Driven Reels for Slivers and Rovings
KFY-1041

To determine the count (density) of slivers and rovings fitted with digital counter and severance device for accurate cutting of the sliver sample. Supplied with cone holder. Hand-driven reels for slivers and rovings with 1 meter (KFG-1041M) or 1 yard (KFG-1041Y) drum circumference, equipped with digital counter and battery.

Electronic Motorized Reel for Slivers and Rovings
KFY-1042

To determine the count (density) of slivers and roving. Variable speed with electronic digital predetermined counter. Available to read in meters (KFY-1042M) or yards (KFY-1042Y).
Yarn Wrap and Skein Reels

To produce up to 5 skeins of yarn of an accurately predetermined length and number of wraps for further count (linear density) determination or skein strength testing. Fitted with 1 meter, 1 yard, or 54 inch circumference collapsible swift/reel. Provided pre-tension device and pre-determining electronic counter. Available with hand-operated crank or electronic variable speed drive with soft start and braking for accurate length determination.

Manual Reels
KFY-1051-M Wrap Reel Hand-Operated (1 meter)
KFY-1051-Y Wrap Reel Hand-Operated (1 yard)
KFY-1051-54 Wrap Reel Hand-Operated (54 inches)

Electronic Reels
KFY-1052-M Wrap Reel Electronic (1 meter)
KFY-1052-Y Wrap Reel Electronic (1 yard)
KFY-1052-54 Wrap Reel Electronic (54 inches)
Yarn Twist Testers

**Yarn Twist Tester, Hand-Operated, with Digital Counter**
*KFY-1061*

Hand-operated twist tester for piled and singles yarn, 0-20 inches and 0-50 centimeters. For both S and Z twist. Battery activated lamp indicates proper tension and completed test for singles yarns. Counter power supply: specify 120-220 volts, or battery pack.

**Yarn Twist Tester, Electronic, with Digital Counter**
*KFY-1062*

Motor-operated twist tester, for piled and singles yarn, 0-20 inches and 0-50 centimeters. For both S and Z twist. Battery activated lamp indicates proper tension and completed test for singles yarns.

**Yarn Twist Tester, Electronic, Semi-Automatic**
*KFY-1063*

Semi-automatic testing of single or piled yarns. Digital displays of twist for sample length tested, as well as twist per unit selected (twist per inch, twist per centimeter). Automatically stops at the end of test. Allows multiple test of same sample. Variable speed. Specify 110 or 220 volts, 50/60 Hz.
Yarn Examining Machine and Board Winder

Yarn Examining Machine and Board Winder (Planofil)  
KFY-1070

Instrument to check the hairiness and regularity of yarns, thin and thick places and imperfections. It is equipped with electronic speed adjustment, 3 black anodized aluminum maximum boards (trapeziform) of 225 x 600 x 155mm dimensions.

ASTM Yarn Appearance Standards

For grading yarns prepared on KFY-1070. Grades A, B, C or D. Six different sets of mounted photographs covering a range of yarn counts (Standard Cotton Counts)

KFY-1071A 1-12 Yarn count  
KFY-1071B 12-24 Yarn count  
KFY-1071C 24-36 Yarn count  
KFY-1071D 36-50 Yarn count  
KFY-1071E 50-75 Yarn count  
KFY-1071F 75-135 Yarn count
Yarn Friction Meter

Portable Yarn Friction Meter
KFY-1091

Friction and friction build-up cause yarn breaks as textile yarns come into contact with different surfaces during the manufacturing process. The interaction between yarn and the other elements such as guides, needles, and machine parts will cause friction. The Yarn Friction Meter is a small, hand-held, portable instrument that measures the coefficient of friction very quickly and accurately. It provides feedback on effects of wax, paraffin or sizing materials on the overall yarn friction values.

Drive Unit for Yarn Friction Meter
KFY-1092

The drive unit transports yarn through the friction meter, converting it to a laboratory instrument. Fixed drive speed and variable yarn tension.
Digital Yarn Friction Meter

KFY-1093

The Digital Friction Meter is a reliable economical method of computing the yarn coefficient of friction. Windows software has been added which allows the DFM readout to be connected to your personal computer or laptop with a complete statistical package. Readout data includes coefficient of friction, OF averages with standard deviation, statistical limits for high and low and one-button transfer of results to Excel or a CSV file. Printable graphs and histograms are provided.

Software
Simple operational friendly, yet powerful software is now available at low cost using Windows OS, in this powerful friction test system, the software includes setup limits for high and low coefficient of friction, standard deviation and coefficient of variation. The software automatically stores the data to a preset file for communication with the user’s main quality control database or can transfer data to an Excel file with one computer command. The software is able to graph the results and produce a histogram.

Special Features:
- Ability to delete undesirable tests.
- Ability to arrange only rejected packages results
- Graph and histogram adjustable scale automatic mode
- Ability to pre-select length of yarn run before the test starts, in order to get equilibrium to the new package
- One-step zero calibration
- Printout of test results
- Ability to give alphanumeric identification number to each package tested
- Work with laptop or desktop systems
- USB connection to computer
Fiber Strength Testing System
KFY-1100F

Fibers form the basis of an extensive range of yarns, fabrics and technical textile products. It is essential that elongation and tensile strength is monitored at all stages of production to ensure the base material is suited to the requirements of the finished product. To conduct tests on such fragile material it is necessary that a highly precise delicate strength tester is used, we offer a tester specifically designed for this purpose. It has precision force measurement with a capacity resolution of 500gf x 0.01g and smooth precise crosshead movement with up to 300mm travel x 0.001mm resolution.

Due to the delicate nature of both natural and synthetic fibers very special grips are required. They need to have excellent gripping characteristics and be lightweight yet strong. We have developed pneumatic grips made from special alloy that meet all these requirements. They have hands-free operation which is essential for testing such fine materials and are provided with footswitch controls.

Software
We provide comprehensive software for fiber testing. It has pre-defined test methods to international standards that include all relevant calculations including tensile strength, elongation, and tenacity among others. Includes graphical results, reports analysis and archiving.

Meets all international standards including:
- ASTM D 1294 Breaking tenacity of wool fiber bundles
- ASTM D 5079 Tensile tests on spun fibers
- ASTM D 2524 Tensile tests on wool fiber bundles
- ASTM D 3106 Residual deformation of elastomeric fibers
- ASTM D 3217 Loop tensile test of spun fibers
- ASTM D 1445 Bundle strength of cotton fibers
- BS 3411 Tensile properties of individual textiles fibers
- BS 4029 Tensile elastic recovery of single fibers and filaments
- BS 5116 Breaking tenacity of flat bundles of cotton fibers
- BS EN 12751 Sampling of fibers for testing
- EN ISO 5079 Tensile tests on spun fibers
- EN 13895 Tensile tests on monofilament
- ISO 3060 Bundle strength of cotton fibers
- DIN 53843-2 Loop tensile tests of spun fiber

Certain tests will require special grips –Details on request
Yarn Strength Testing System

KFY-1100Y

As yarn forms the basis for the production of all types of fabrics it is essential that the strength and elongation of the yarn is monitored to ensure that it is suitable for today’s high speed production techniques and its performance matches the requirements of the finished product. To ensure high levels of accuracy and repeatable result, we offer testing systems specifically designed for precision yarn testing.

Standard system includes a 500 n (50 kgf) x 0.01g loadcell, 1000mm x 0.001mm crosshead travel, pneumatic yarn grips with footswitch controls and comprehensive test software.

Pneumatic Yarn Grips
Easy to use capstan and clamp pneumatic yarn grips. Guarantee precision testing without jaw breaks. Individual footswitches for ease of loading and ideal for both research and volume testing.

WINTEST
Windows software package that covers a complete range of yarn testing. It has pre-defined calculations to international standards including tensile strength, elongation and tenacity among others with graphical displays, reports, analysis and archiving.

See next page for configurable standards.
Yarn Strength Testing System

WINTEST Software Solution

ASTM D Test methods for sewing thread
ASTM D Resistance to slippage of yarns
ASTM D 1578 Breaking strength of yarn in skein form
ASTM D 2256 Tensile properties of yarn single strand method
ASTM D 2653 Tensile properties of elastomeric yarn
ASTM D 2731 Elastic properties of elastomeric yarn
ASTM D 3106 Permanent deformation of elastic yarns
ASTM D 4034 Determination of yarn slippage for upholstery
ASTM D 5344 Extension force of partially oriented yarn
ASTM D 6720 Recoverability of stretch yarns
BS 1932-1 Knot strength of yarn
BS 1932-2 Loop strength of yarn
BS 4650 Tensile strength of yarn

BS 4674 Tensile strength of yarn
BS 6372 Breaking strength of yarn, skein method
BS EN ISO 2962 Single-end breaking force and elongation
DN 53834-2 Tensile tests of yarn in oven dried state
DN 53835-3 Tensile loading of yarn between constant strain limits
DN 53835-4 Tensile loading of yarns between constant force limits
DN 53842-1 Yarn knot tensile test
DN 53843-1 Tensile test of yarn loops
EN ISO 2062 Tensile test of yarns
ISO 2060 Tensile strength of yarns
ISO 2062 Breaking strength of yarns
ISO 3341 Breaking force of textile yarns
ISO 6939 Tensile test of yarn from packages, skein method

Certain tests above will require special machine configurations. Details on request.
Yarn Length and Speed Meter

KFY-1110

Two slide-on measuring heads (included) make it simple to rapidly convert from one function to another. The KFY-1110 combines the functions of three separate instruments in one easy-to-use device. It accurately measures the speed and length of yarns and filaments using a unique “wrapper roller”. This precision roller directs the filament onto the low-inertia, U-grooved measuring wheel to maximize contact and eliminate yarn or filament slip and breakage. The KFY-1110 also functions as a contact or non-contact tachometer to measure rotational speeds of shafts, motors, pulleys or linear speeds of moving surfaces such as conveyor belts, webs of fiber, or fabric.

More Info:
• Accuracy of +/- 0.02%
• Built-in memory for last, maximum, and minimum value
• NIST Certification included
Yarn Package Density Durometers

The Yarn Package Density Durometer models accurately measure the winding density of textile bobbins, beams, spools, cones, dye packages, rolls, etc.

Features:
Constant pressure indicating system assures uniform test pressure eliminating false reading due to differences between operators. Operation is as easy as pressing the spring loaded knurled aluminum shell down to the red line. Supplied in a foam-fitted carrying case.

KFY-1121 – Indentor Ball Size 2.5mm
Application: Closely wound synthetic, hard finish fibers and filaments.

KFY-1122 – Indentor Ball Size 5.00mm
Application: Average yarns, threads, fibers, etc, wound with moderate winding density
Shore Durometer for Rubber

KFY-1123

Available Scales: A, B, C, D, DO, O

HP Series durometers are designed to measure the hardness or firmness of a wide variety of parts and test samples. This unit is designed in accordance with ASTM and DIN quality standards which specify the bottom contact area (working diameter), sensing pin configuration and internal spring forces. Additionally, the displacement of the sensing pin, relative to the dial indicator, is specified by these standards.

The HP Series provides an analog dial indicator calibrated for a range of 0-100 Shore units, an optional memory pointer is available to record the highest recorded reading.

These durometers feature a unique spring-operated test pressure shell, which helps assure that similar test pressures are used for each measurement. This system significantly enhances the measurement repeatability, especially between different operators.

Oversized flat bottom surface makes position of working face (area of contact as specified in ASTM/DIN Standards) convenient and consistent, which limits variability between operators.

The HP series is supplied as a complete kit including gauge and instruction manual in a foam-fitted carrying case.
Yarn Tension Meters

The new Digital Tension Meter employs a strain-gauge system for accurately measuring the running tensions on a wide variety of yarns, fibers and fine wires. Its trigger-operated roller shifting mechanism makes it easy to acquire the running material. Single-button, automatic zero permits operation in any orientation while maintaining highest accuracy.

Models
KFY-1131 – Capacity 50 grams/cN  
KFY-1132 – Capacity 100 grams/cN  
KFY-1133 – Capacity 200 grams/cN  
KFY-1134 – Capacity 500 grams/cN

Features
- Easy-to-read LCD display with auto power off
- Zed V-grooved guide rollers are rated for speeds up to 2000 m/mm, or optionally, 3500 m/mm
- Powered by rechargeable lithium ion batteries, 90 hr battery life with 3.5 hr charge.
- NIST-traceable calibration optionally available.
- Supplies in an attractive foam-fitted case.
- Automatic zero in all positions.
- User adjustable damping to “average-out” tension fluctuations.

*Please specify grams or cN readings with order
Warp Tension Meter

KFY-1135

Available Scales: A, B, C, D, DO, O

The Warp Tension Meter measures the tension of a section of threads on a warp beam in warping or weaving operations. Multiple applications can detect tension variations across the width of the warp. Mechanical operation, analog readout 0-100 scale. We also offer a wider range of mechanical and digital tension meters for other applications.
Digital Yarn/Wire Tension Meters

Large, easy to read backlit, graphic display with adjustable backlighting and contrast.

Features

- Display shows tension, name of calibration selected, running line minimum and maximum tension values, and battery charge level.
- Select tension values to display in grams, lb., newtons, or cN
- Instruments come with calibrations for numerous yarn and filament sizes.
- Up to 10 additional custom calibrations may be programmed into instrument (all calibrations are password protected).
- Choose your calibration by first highlighting and selecting the material (either wires, filaments, or custom), then the units of measurement (inches, mm or custom). Lastly, select the material size or gauge number, and push “Enter”. The instrument automatically adjusts to the calibration you’ve selected with a full-scale accuracy of +/- 1%.
- Selectable LCD refresh rates allow for stable digital readings.
- Re-chargeable NIMH batteries and power supply provided. Approximately 9 hours of operation per battery charge. Automatic shut-off after 10 minutes of non-use.
- Instruments may be operated continuously while connected to power supply.
- Numerous application-specific models available.
- All instruments are factory-calibrated and ready for use. Calibration certificate included.
- All calibration values traceable to National Standards.

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Range</th>
<th>Resolution</th>
<th>Tension Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>KFY-1136</td>
<td>0-125g</td>
<td>0.1 to 1g</td>
<td>cN, grams or lbs</td>
</tr>
<tr>
<td>KFY-1137</td>
<td>10-1000g</td>
<td>1 to 5g</td>
<td>N, grams or lbs</td>
</tr>
<tr>
<td>KFY-1138</td>
<td>50-5000g</td>
<td>5 to 10g</td>
<td>N, grams or lbs</td>
</tr>
</tbody>
</table>
RefRACTOmeter for Sizing Solutions

KFY-1140

Portable refractometer, to measure the percentage of starch or solids in a solution. Scaled 0-30% x 0.2%.
Yarn Sample Winder

KFY-1150

Yarn sample winder for single card to be used for spectrophotometer analysis and archive purposes. It is equipped with mechanical pretension device and digital counter. The number of passages can be preset. Adjustable winding pitch with automatic forward and reverse movement. Variable winding width. 220V 50Hz or 110V 60Hz available.
Ashing or Muffle Furnaces

KFY-1170/KFY-1171

Used in the textile & fiber industries for high temperature ashing tests on wool, other fibers or fabrics and ignition tests.

Additional Information:
• Quick heat up to 1100°C maximum
• Digital single set point control
• Chamber capacities of 76 or 129 cu. in.

Small benchtop muffle furnaces feature ceramic fiber insulation that provides fast heat up while lowering energy use. Embedded heating elements on top and sides promote uniform temperature within the chamber over a range of 100° to 1100°C. A 0.38” diameter port at the rear of the chamber allows insertion of an independent measuring device to monitor chamber temperature. Chambers have a volume of 76 (5300A01) or 129 cubic inches (5300A05). Chamber interiors measure 5” D x 3.8” H x 4” W and 5.6” x 4.9” x 4.7”, respectively. Operation is via a digital single setpoint control and a single display shows actual temperature or setpoint. Furnace design incorporates a variety of safety features including a door safety switch that cuts off power to the heating elements when opened and a thermocouple break protector cuts power to the heating elements to prevent overheating in the event of thermocouple failure. Applications also include heat-treating of small steel parts, determination of volatile and suspended solids, ashing of organic and inorganic samples, ignition tests and gravimetric analysis.

KFY-1170 Muffle Furnace 1100 deg C, chamber 10.2 x 9.5 x 11.4 cm deep, wt 7.1 kg
KFY-1171 Muffle Furnace 1100 deg C, chamber 12.7 x 10.8 x 15.2 cm deep, wt 10.4 kg
Lab Knitter I

KFY-1999

Lab Knitter I is used for a combined use with lab dyeing machine to determine the dyeing performance of filament.

Features
- Selectable number of needles according to the knitted yarn count
- Positive yarn storage feeder achieves positive feeding with tension fluctuation less than 0.1g
- Adjustable fabric length
- Adjustable cylinder rotation speed from 0 to 350 rpm
- Uniform fabric stitch density
- Includes main machine and yarn storage feeder

Key Specifications
- Diameter of cylinder: 3.5 inch
- Speed of cylinder: 0~350RPM, adjustable
- Number of needles: 120~340N (Please inform us of the yarn count before placing the order)
- Applicable fineness: 6~300 dtex
- Applicable chemical fibers: POY
- Power Supply: AC 220V 50Hz
- Net Weight: Approx. 100kg
- Dimensions: 760cm x 480 cm x1850 cm
Lab Knitter II

KFY-2000

Lab Knitter II is used for a combined use with lab dyeing machine to determine the dyeing performance of filament.

Features

- Selectable number of needles according to the knitted yarn count
- Positive yarn storage feeder achieves positive feeding with tension fluctuation less than 0.1g
- Adjustable fabric length
- Adjustable cylinder rotation speed from 0 to 350 rpm
- Uniform fabric stitch density
- Ergonomic touchpad control, digital display, and easy operation
- Includes main machine and yarn storage feeder

Key Specifications

- Diameter of cylinder: 3.5 inch
- Speed of cylinder: 0~350RPM, adjustable
- Number of needles: 120~340N (Please inform us of the yarn count before placing the order)
- Applicable fineness: 300~1000 dtex
- Applicable chemical fibers: POY, DTY, FDY
- Power Supply: AC 220V 50Hz
- Net Weight: Approx. 100kg
- Dimensions: 760cm x 480 cm x1850 cm
Fabric and Garment Testing Equipment and Accessories
Hand Sample Cutters and Cutting Mats

Rotary Hand Cutter
KFY-2005

With a safety guard and release button, this cutter is ergonomically designed to reduce hand fatigue. 45mm diameter hardened steel blade mounts on either side for left or right-handed users.

KFY-2005 Spare blade 45mm diameter

Self-Healing Cutting Mats

Ship rolled up for economical shipping costs; flatten out on table-top easily, more quickly with the help of a hair dryer. Tough enough to cut on, but soft enough to accept push-pins to stabilize fabrics. Standard size mats have 1” square grids. All mats are 1/8 thick reversible and semi – transparent.

KFY-2006A Cutting Mat 18.5” x 24.5”
KFY-2006B Cutting Mat 24.5” x 36.5”
KFY-2006C Cutting Mat 47.5” x 96.5”

For a full-size cutting table, mats can be trimmed to size.
Clicker Press

Swing arm clicker presses are used for a wide variety of die cutting applications. The most common uses are cutting soft to semi-rigid materials such as fabrics, leather, cork, rubber, foam and other like materials. Our clicker presses are used in many laboratories and testing facilities.

Features

• Completely hydraulic and made of strong casting material, ensuring powerful, yet quiet running.
• Ensures maximum beam strength and performance. All moving parts are made of hardened steel and are self-lubricating.
• Automatic stroke end setting
• Different height cutting die without adjustment
• Control push buttons with built in device for 3/10 of second maximum delay operation to ensure safety
• Overload protection
• 1 year warranty on parts, excluding cutting pads

Clicker Press, Hydraulic Model SE8
KFG-2010
Cutting table 12 x 24 inches
Top arm width 12 inches
Cutting pressure 8 tons
Maximum stroke 3.5 inches
Dimensions /weight 24 x 27 x 53 inches x 946 lbs

Clicker Press, Hydraulic Model SE20C
KFG-2010B
Cutting table 14.5 x 36 inches
Top arm width 14.5 inches
Cutting pressure 20 tons
Maximum stroke 3.5 inches
Dimensions /weight 36 x 33 x 56 inches x 1350 lbs

KFG-2010A
Replacement cutting bed for the SE8 clicker press, 12 x 24 x 1” thick, white HDPE.

KFG-2010C
Replacement cutter pad for SE20C, 14.5 x 36 x 1 inch thick HDPE
The Clicker 700 delivers 7 tons of cutting pressure at the touch of a button. With this kind of cutting power, you can count on the Clicker 700 to deliver a perfect die cut every time. The Clicker can cut a wide range of materials such as plastics, rubber, fabrics, gaskets, leather, paper, stocks, etc.

The Clicker cast-iron “C” frames allow for easy loading of dies and materials. Just place the die and material on the cutting deck, press the dual palm buttons, and in less than three seconds you will have a perfect die cut.

Designed with very few moving parts, Clickers are easy to operate and maintain. The patented Air System raises the cutting deck to give you 7 tons of cutting pressure. Requiring no electricity or hydraulics, this die cutter operates off 80-100 PSI of air pressure.

The Clicker 700’s medium capacity cutting area 12” x 12” allows for countless die cutting patterns. We also offer the Clicker 1500, which delivers up to 15 tons of cutting pressure and has a 12” x 24” cutting area.

Don’t forget to view our custom die section. We can manufacture just about any custom die to your exact specifications. See KFG-2013.

### Pneumatic Clicker Presses

**Clicker 700**  
**KFG-2011**  
- Cutting pressure 7 Ton  
- Cutting area 12” x 12”  
- Deck clearance 2.0”  
- Travel of deck is adjustable up to 1.0”  
- Recommended die height 1.25”  
- Approximate Shipping weight 260 lbs.  
- Operating Pressure 80-110 PSI  
- Overall Dimensions 12” W, 19” D, 13” H

**Clicker 1500**  
**KFG-2012**  
- Cutting pressure 15 Ton  
- Cutting area 24” x 12”  
- Deck clearance 2.0”  
- Travel of deck is adjustable up to 1.0”  
- Recommended die height 1.25”  
- Approximate Shipping weight 560 lbs.  
- Operating Pressure 80-110 PSI  
- Overall Dimensions 24” W, 20” D, 14” H
Accessories for Clicker 700 & 1500

Cutting Tables for Clicker 700 & 1500
To ensure ease of operation, the lower deck of the Clicker Press needs to be level with surrounding table for ease of loading samples and dies. Rather than fabricating a custom-built table or bench, our prebuilt tables have the correct ergonomics and features to match your Clicker Press.

KFG – 2011A Cutting Table for Clicker 700
KFG – 2012A Cutting Table for Clicker 1500

Replacement Cutting Bed for the Clicker 700
KFG – 2011B
The replacement cutting beds are constructed of durable high density polyethylene (HDPE) 12” x 12” x ½” thick.

Replacement Cutting Bed for the Clicker 1500
KFG-2012B
The replacement cutting beds are constructed of durable high density polyethylene (HDPE) 12” x 24” x ½” thick.

Clicker Dies – Forged Steel
KFG-2013
Custom – made Forged Steel Clicker Dies, 1/¼” x ¼” cross-section, with straight or pinked cutting edges, sandblasted and PTFE coated for durability and ease of sample removal. The hardened cutting edges will last for years, although a resharpening and reconditioning service is available for dull or damaged dies. Suitable for all Hydraulic or Pneumatic presses. Provide dimensions or sketch for your personal 48 hour quotation.
Fabric Thickness Testers

**KFG – 2021**
Digital thickness tester designed to accommodate testing to ASTM D1777, option 1, with pressure foot of 1.129” dia under a load of 0.6 Psi, digital display of thickness up to 1” or 25mm.

**KFG – 2022**
Handheld digital thickness tester, ½”dia contacts, ½”/12.5mm range, 2” throat depth.

**KFG – 2023**
Handheld digital thickness tester, ½” dia contacts, 1”/25mm range, 6” throat depth.

**KFG – 2024**
Pocket thickness tester, ½”dia contacts, 0.312” x 0.001” range, 0.375” throat depth, supplied with leather case.

**KFG – 2025**
Pocket thickness tester, 12.7mm dia contacts, 7.9mm x 0.01mm range, 9.5mm throat depth, supplied with leather case.
Crockmeters

**Manual Crockmeter**  
KFG – 2031  
Measures colorfastness to rubbing of textiles. Fitted with hand crank and mechanical counter.  
- 16mm diameter acrylic test finger and steel specimen holder  
- Complies with AATCC TM 8/165 and ISO 105 DO2 X12

**Electronic Crockmeter**  
KFG – 2032  
Measures colorfastness to rubbing of textiles.  
- 16mm diameter acrylic test finger and steel specimen holder  
- Complies with AATCC TM 8/165 and ISO 105 DO2 X12

**KCT – 3020**  
Pre-cut crocking cloths 2” x 2” (pack of 1000)

**KCT – 3031**  
Crockmeter calibration fabric (pack of 25)

**KCT – 3061**  
Gray Scale (staining)
Rotary Crockmeter

KFG – 2033

The Rotary Crockmeter is used to determine the colorfastness of textiles to dry or wet rubbing particularly for printer fabrics. It applies 1134 grams of pressure on a 16mm crocking finger and rotates 1.125 turns clockwise, then counter clockwise. The operating handle is turned in only one direction. Complies with AATCC 116 and ISO 105 X-16.
Gaskushin Type Rubbing and Colorfastness Tester

KFG – 2035

A six station bench top machine used for evaluating a material resistance to rubbing motion. Each station includes a pair of suitable clamps for attaching the test sample the moving platen and a weighted rubbing arm with two suitable clamps for attaching the rubbing material. The operator loads as many stations as desired and flips back the rubbing arms on the unused stations. The desired number of test cycles is entered on the cycle counter and the test is started. Once the cycle count is reached the machine will automatically stop. Test samples are visually evaluated. This is a heavy duty machine capable of operating with 1300g of weight on each station.

Features
- Cycle counter with automatic stop.
- Two complete set of test heads, one set of test head weighing 200 grams each and one set of test heads weighing 500 grams each.
- A complete set of additional weights six of 100 grams, six of 300 grams, six of 400 grams, and six of 800 grams. All weights fit both 200 and 500 gram test heads.
- Each test arm is counterbalanced to offset its own weight.
- 1/8 H P. 90 VDC motor with an internal adjustable speed control.

Standards
- JIS L0823 Section 3 2
- JIS L0849 Type 11
- Mazda MES MN 405
- Nissan NES M0155
- Section 16
- JIS 10801
- JIS 0862
- JIS 1084
- TR 396B
Colorfastness to Perspiration Testers

**Perspiration Test Kit**  
*KFG – 2041*
Determines colorfastness of textiles to human perspiration. Consisting of two stainless steel frames which can each be loaded with up to 20 samples of 10 x 4 cm between the supplied acrylic separator plates. Loading weights for AATCC TM 15/106/107 and ISO 105 E01/2/4 are included.

**Acrylic Separator Plates**  
*KFG – 2042*
Spare set of 42 acrylic separator plates.

**Oven/Incubator**  
*KFG – 2093*
Incubator 30-90° C, 40 liters capacity

**AATCC and ISO Perspiration Test Chemicals**  
*KCT – 2043*
Set of chemicals for AATCC and ISO Perspiration Tests, includes:
- 500g Sodium Chloride
- 500g Sodium Dihydrogen Orthophosphate
- 500g Disodium Hydrogen Orthophosphate
- 200g L’Histidine Monohydrochloride

**Multifiber Adjacent Fabric**  
*KCT – 3001-CC*
Multifiber Adjacent Fabric AATCC, 2 x 2” cold cut (Pack of 1000) for static colorfastness tests.

**Multifiber Warp Stripe Ribbon**  
*KCT – 3002*
Multifiber Warp Stripe Ribbon ISO, 4 x 10cm (Pack of 1000).

**AATCC Gray Scale**  
*KCT – 3061*
AATCC Gray Scale (staining)
Colorfastness Testers

Colorfastness to Washing and Dry Cleaning Testers
KFG – 2050

Determines colorfastness to washing and dry cleaning to ISO and AATCC standards. Programmer determines water bath temperature and rotational speeds in accordance with test methods selected.

Features
- Stainless steel rotor holds 8 or 12 stainless steel specimen containers of 550ml or 1200ml capacity.
- Stainless steel balls or discs assist in sample agitation during rotation of the containers within the heated water bath.

KFG-2050A Capacity 8
Specimen containers x 550ml or 1200ml
KFG-2050B Capacity 12
Specimen Containers x 550ml or 1200ml

Specimen Containers and Accessories
KFG-2051 550ml Specimen Containers
KFG-2052 1200ml Specimen Containers
KFG-2053 6mm dia Stainless Steel Balls for AATCC/ISO Wash Tests (Pack of 250)
KFG-2054 10mm dia Rubber Balls for AATCC 1B Wash Test (Pack of 200)
KFG-2055 Stainless Steel Discs for AATCC/ISO Dry Cleaning Tests (Pack of 25)
KFG-2056 Neoprene Seals for Specimen for 550 ml Specimen Containers (Pack of 8)
KFG-2057 Neoprene Seals for Specimen for 1200 ml Specimen Containers (Pack of 8)
Taber Rotary Abrasion Testers

Single Platform
KFG – 2061

The Taber Abraser can be used to test virtually any flat specimen. Its field of application has included tests of painted, lacquered, powder coated, and electroplated surfaces, textile fabrics ranging from sheer silks to heavy upholstery and carpeting, as well as solid materials such as metals, stone, and ceramics. Other materials include paper, glass, plastics, leather, rubber, linoleum, laminates, and more.

Dual Platform
KFG – 2062

Taber abrading wheels produce characteristic rub wear action. Mounted in a rotating turntable, specimens are subjected to the rub-wear action of two abrasive wheels. Driven by test sample the wheels produce abrasion marks that form a pattern of crossed arcs over a circular ring approximately 30 square centimeters. This reveals abrasion resistance at all angles relative to the weave or grain of the material. Referenced in numerous international test standards and specification.

Simple to operate, this instrument has been accepted worldwide as a standard for wear and abrasion research, quality and process control, materials evaluation, and product development. Taber Rotary Abrasers are capable of providing reliable data in a matter of minutes, compared to the years that may be required with in-use testing.
Wyzenbeek Abrasion Tester

KFG – 2065

The Wyzenbeek Tester is a four station abrasion test device. It abrades the surface of textiles or leather to determine the amount of marring and wear of the surface finish.

Each sample is held under measured tension and measured pressure. Securely fastened, the samples are subjected to the selected abrasive material clamped on the oscillating drum operating underneath the samples. Cycle speed is adjusted with the variable speed control on the front panel. The number of test cycles desired is entered on the pre-set cycle counter on the front panel indicating when the test will be completed. A vacuum unit is built into the machine. Two slotted vacuum pipes are suspended over the abrasive drum. The large volume of air being extracted from the abrasive surface keeps it free from lint and dust during operation.

KFG–2065A Wyzenbeek Mesh Screen Abradent (Pack of 4)
KFG–2065C Wyzenbeek Pressure Pad (Pack of 8 )
KFG–2065B Cotton Duck Abradent Fabric 60” wide x 5yds
KFG–2065D Sample Support Foam for furniture industry standard (Pack of 50)

Specify ¼ “or 3/8” thick.

Standards
• ASTM D3597
• ASTM D4157
• FED· STD -191/5304
• SAE J 948
• SAE J 1530
• GM 2756M
• Toyota TSL 5101G 3 9
Universal Strength and Elongation
Testing Systems
KFG – 2070

Fabrics are the end result of many complex procedures and there are many factors that can influence their final quality and performance. An effective way of monitoring fabric quality is to conduct tensile and related strength tests at various stages of production. Ensures that your fabric has the strength and integrity for its intended purpose.

To ensure the high levels of accuracy and repeatability of results, we offer testing systems specifically designed for precise fabric testing. All models have grade 0.5 load cells with high resolution readout and grips specifically designed for fabric testing that have no slippage or jaw breaks and ensure correct values are measured. Single and dual column testers from 1 kn (200lb) to 100 kn (20,000lb) capacity are available.

When testing fabrics it is essential that the grips used will hold the material without slippage or damaging the material.

We offer a wide range of manual and pneumatic grips that are ideally suited for testing an extensive range of fabrics and similar materials. The testers can also be equipped for testing yarns, zippers, buttons and many other components. To allow us to provide you with the best offer to suit your particular requirements, please complete the questionnaire in our catalog or on our website and email it back to us.

Software
Our “Wintest” windows software package covers a complete range of fabric testing. It features predefined test methods that include all relevant calculations such as tensile strength, elongation, tear strength, seam strength, and burst strength, among others. Includes graphical results, reports, analysis and archiving.
Meets all international standards including:

ASTM D 434 Seam slippage strength of fabrics
ASTM D 751 Standard test method for coated fabrics
ASTM D 885 Test methods for tyre cord fabrics
ASTM D 1177 Standard test methods for nonwoven fabrics
ASTM D 1682 Tension and elongation of fabrics, strip method
ASTM D 1683 Fabric failure of seams
ASTM D 1775 Tension and elongation of wide elastic fabric
ASTM 2261 Tearing strength of fabric, tongue procedure
ASTM D 2724 Test procedures for laminated apparel materials
ASTM D 2970 Test methods for tyre cord fabric
ASTM D 3085 Test methods for coated fabrics
ASTM D 3107 Stretch properties of woven fabrics
ASTM D 3787 Burst strength of knit fabric
ASTM D 4034 Yarn slippage in upholstery fabrics
ASTM D 4851 Test methods for laminated fabrics used in roofing materials
ASTM D 4964 Tension and elongation of elastic fabric
ASTM D 5034 Breaking of strength and elongation of fabric, grab method
ASTM D 5035 Breaking force and elongation of fabric, strip method
ASTM D 5278 Narrow elastic static load tests
ASTM D 5446 Properties of fabrics used in inflatable restraints
ASTM D 5587 Tearing strength of fabric, trapezoid procedure
ASTM D 5733 Tearing strength of nonwoven fabrics, trapezoid procedure
ASTM D 5735 Tearing strength of nonwoven fabrics, tongue procedure
ASTM D 5822 Seam strength of inflatable restraints
ASTM D 6614 Fabric stretch properties
ASTM D 6775 Edge-comb resistance of woven fabrics in inflatable restraints
ASTM D 6776 Breaking strength and elongation of webbing, tape, and braid
ASTM D 6797 Bursting strength of fabric, ball burst method
BS 2543 Seam slippage of upholstery fabrics
BS 2556 Breaking strength and elongation of fabrics, strip method
BS 3320 Slippage resistance of yarns in woven fabrics
BS 3424-4 Coated fabric breaking strength and elongation
BS 3424-5 Coated fabric tear strength
BS 3424-6 Coated fabric burst strength, ball method
BS 3424-7 Coated fabrics coating adhesion
BS 3424-10 Coated fabrics, determination of surface drag
BS 4304 Resistance to tear, wing rip method
BS 4952 Methods of test for elastic fabrics
BS 7131 Seam strength
BS EN ISO 9073-4 Tear resistance of nonwovens
BS EN ISO 13934-1 Tear properties of fabrics
BS EN ISO 13934-2 Tensile properties of fabrics, grab method
BS EN ISO 13935-1 Seam strength, strip method
BS EN ISO 13935-2 Seam strength, grab method
BS EN ISO 13937-2 Tear properties of fabrics, trouser method
BS EN ISO 13937-3 Tear properties of fabrics, wing rip method
BS EN ISO 13937-4 Tear properties of fabrics, tongue method
DIN 53356 Tongue test on coated fabric
DIN 53835-14 Knitted fabrics loading between force limits
DIN 53859-4 Nonwoven tear, trouser method
DIN 53859-5 Fabric tear, trapezoidal method
DIN 53868 Seam slippage resistance
DIN 59334 Displacement resistance of fabrics
DIN EN 12332-1 Burst test, ball method
EN ISO 1412 Tensile tests on coated textiles
EN ISO 2411 Adhesive strength of coatings on fabrics
EN ISO 4674-1 Tear tests on coated fabrics
EN ISO 9073-4 Nonwovens tear, trapezoidal method
EN ISO 13934-1 Fabric tensile tests, strip method
EN ISO 13934-2 Fabric tensile tests, grab method
EN ISO 13935-1 Fabric strip tensile tests on seams
EN ISO 13935-2 Fabric grab tensile tests on seams
EN ISO 13936-1 Seam opening of yarns in fabric, fixed opening
EN ISO 13936-2 Seam opening of yarns in fabric, set force
EN ISO 13937-2 Fabric tear, trouser method
EN ISO 13937-3 Fabric tear, wing rip method
EN ISO 13937-4 Fabric tear, tongue method
EN 1875-3 Tensile strength of coated polyester
ISO 4637 Adhesive strength of rubber coating
ISO 9073-3 Strip tensile test for nonwovens
ISO 9073-4 Tear resistance of nonwovens
ISO 13936-1 Seam slippage, fixed opening method
ISO 13936-2 Seam slippage, fixed opening method
LTD 03 Power and recovery of stretch fabrics
LTD 06 Elastic stretch and recovery
LTD 07 Bra band elongation
LTD 10 Comfort value of seamless garments
LTD 11 Garment form load and elongation
LTD 24 Seam stretchability of knitted garments
P11 Fabric tensile strength
P12 Seam slippage strength
P13 Peel bond strength
P14 Extension and modulus of elastomeric fabrics
P14A Extension and modulus of stretch laces
P14B Elastic properties of lycra fabrics
P14C Extension and modulus of bare rubber tapes
P15 Residual extension of stretch woven fabrics
P15A Extension modulus and residual extension of stretch fabric
P35 Baumann tear strength
P42 Single tear strength
P43 Breaking load and extension of woven and coated fabrics
P98 Tear strength, wing rip method
NXT 16 Slippage resistance
NXT 21 Extension and modulus
NXT 25 Wing rip tear test
NXT 27 Breaking strength and elongation
SL 2 Stretch test
TM 177 Seam slippage
TM 128 Dimensional stability
TM 172 Tear, 5 highest peaks
TM 264 Bond strength, 5 highest peaks
### Universal Strength and Elongation Testing System Questionnaire

**Customer**

**Address**

**Contact**

**Telephone**

**Fax**

**E-mail**

**PRODUCTS TO BE TESTED**

<table>
<thead>
<tr>
<th>Single Fibres</th>
<th>Yarns</th>
<th>Cords/Ropes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fabrics</th>
<th>Tape/Webbing</th>
<th>Laminates</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cords/Ropes</th>
<th>Tape/Webbing</th>
<th>Laminates</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Others (describe)**

---

**PRODUCT SIZES (min/max)**

<table>
<thead>
<tr>
<th>Diameters (Denier)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diameters (Count)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diameters (mm/inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test Widths (mm/inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Widths (mm/inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test Widths (mm/inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

---

**TEST PARAMETERS (min/max)**

<table>
<thead>
<tr>
<th>Expected loads</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Units (grams, kg, pounds, N, KN)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Preload (if required)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Extension (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test length or gauge length</th>
</tr>
</thead>
<tbody>
<tr>
<td>(mm/inch, nip point to nip point)</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test speed (mm/min or inch/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

---

**TYPE OF TEST**

<table>
<thead>
<tr>
<th>Load at break</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Extension %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tear strength</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Seam slippage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Load at specific extension %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Extension % at specific load</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Load at ball burst</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Extension (mm/inch) at ball burst</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Delamination strength</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

---

**INTERNATIONAL TEST METHODS USED**

<table>
<thead>
<tr>
<th>Standard</th>
<th>Number</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**REQUIREMENTS**

- Computer driven tester with appropriate accessories
- Tester with display console and appropriate accessories
- Computer Required (You may supply your own),
- Printer Required (You may supply your own).

If you require samples testing with printouts and graphs, please supply enough samples for at least 10 tests each of strongest and weakest product of each type.
Lateral Stretch Tester for Adult & Baby Socks

KFG – 2072

Used to ensure consistent quality socks, the lateral stretch tester relies entirely on gravitational force. This calibrated and tested equipment is completely portable and can be taken to knitting machines for spot control. Used by major sock manufacturers, the stretch tester is the industry standard test equipment.
Static Extension Tester

KFG – 2075/6

The Static Extension Tester is available in 2 forms – the standard KFG-2075 (single position), and the KFG-2076. These fixtures are designed and manufactured to meet the testing requirements of ASTM D3107.

The Static Extension Tester was developed to determine the stretch and recovery properties of woven stretch fabrics. Although particularly designed for woven fabrics, this test may also be applicable for knit fabrics, provided that the elongation at 2 pounds/inch is less than 85%. In the determination of fabric stretch, good correlation between percent fabric stretch at 2 pounds/inch and “hand stretch” was observed for a broad range of stretch fabrics.

The single station tester consists of a vertical frame with a fixed clamp at the top, a 50 cm vertical scale and a sliding clamp that operates within the scale range. The 5-station tester consists of one single station tester and five fixed clamps mounted on a board. It allows three tests each for two specimens at one time. The single tester is used to determine the fabric stretch. The 5 station tester together with the single station tester is used to determine the growth after elongation to a predetermined extension.

**Fabric Stretch** – The extension of a sample at a load of 2 pounds/inch width, expressed as percent of the original length.

**Power** – The force required to extend an exercised sample to an extended length equal to 85% of the “fabric stretch”, expressed in pounds/inch width.

**Unrecovered Tensile Strain Percent** – The unrecovered length of a sample which has been held in the extended state for a specified time (2 hours), expressed as a percent of the original length.

KFG-2076A Extra Weight Kit
Snap and Button Strength Tester

KFG – 2078

To assess the pull-out or breaking strength of buttons, snap fasteners and other garment attachments.

The attachments are gripped in one of the specially designed stainless steel top grips and the garment or fabric samples are fixed in the lower fabric clamp or optional vise. Conforms to ASTM test method D4846.

**Standard Configuration**
- Test stand with hand wheel and lever operation
- IMADA analog force gauge 30 kgf x 0.1 kgf
- Lower fabric or garment clamp with button/snap grasp kit, with both 15 and 25mm diameter apertures.
- Upper snap clamp
- Long nose vise grip
- Upper stud clamp
- Three-pronged clamp

**Optional Items**
- **KFG-2078A** Upper grasp button clamp
- **KFG-2078B** Lower vise for sample garments or fabrics
- **KFG-2078C** Calibration weight for 15 lbs.

Weight: 40kg (88 lbs)
Dimensions: 240mm (10”) x 290mm (12”) D x 750mm (30”) H
Digital Snap and Button Strength Tester

KFG – 2078-2

To assess the snap attachment strength of button which is very important to design and manufacturer of garments for infants and children. The measurement of the uniform force applied to the snap attachment shall be recorded by means of a force-measuring device.

Related Standards: ASTM D 4846

Standard Configuration
- Main machine
- IMADA digital force gauge (200N)
- Lower fabric or garment clamp
- Upper snap clamp

Key Specifications
- Load Capacity: 200N
- Load Gauge Accuracy: ±0.2% of full scale
- Readability 0.1N
- Diameter of Pressing Ring: φ15mm φ35mm

Weight: 40kg (88 lbs)
Dimensions: 240mm (10”) x 290mm (12”) D x 750mm (30”) H
Sharp Edge Tester
KFG – 2079

The Sharp Edge Tester is used to determine whether accessible edges on child-related products are likely to cause injury before or after use or abuse. It is applicable to products for children of no more than 8 years. A self-adhesive PTFE tape is attached onto the mandrel which is then rotated for a single 360° revolution along the accessible edge to test and applies 1.35lbs on the accessible edge. If the tape is cut in half or longer in length (approx. 0.5inch), the edge is identified as a hazardous sharp edge.

Kit comprises:
- Sharp edge tester
- Charger
- Foot switch
- PTFE tape (1 roll)

Force applied: 1.35lb
Dimensions: 29 x 19 x 10mm (LxWxH)
Height: 3.61kg
Standards: ASTM F963, EN-71, 16 CFR 1500

KFG-2079A Spare roll of PTFE tape

Button Impact Tester
KFG – 2080

The Button Impact Tester is used to determine the impact resistance of plastic sew-through flange buttons. Individual buttons are placed on a surface centered under a tube through which a preselected mass falls from a preselected height. After the mass impacts the button the impacted button is removed and visually examined for breakage, cracking, or chipping which constitute failure.

Related Standard: ASTM D 5171

All stainless steel construction
6 standard drop heights
Actual drop heights 32,44,67,83,95,117 mm
Impact ram mass 840g/29.5oz
Textile Flammability Testers

**Horizontal Flammability Tester**
**KFG – 2081**

Measures the burning rate of materials used in Automotive and Aircraft interiors.

Stainless Steel Construction, Automatic operation with solid state digital timer, Stationary burner with gas pilot tube, U-frame specimen holder included.

Standards and test methods: Airbus AITM 2.003, Boeing BSS 7230, FMVSS 302, CMVSS 302, FAR part 25 App F Part 1, SAE J369, ASTM D5132, ISO 7955

**KFG-2081A** Spare specimen holder

**Automatic Flammability Tester 45 Degrees**
**KFG – 2082**

Measures the burning rate of apparel fabrics and certain upholstery materials.

Fully automatic and adjustable solid state timing control in 1 second increments, Stainless steel construction, easily replaceable burner, one specimen holder included.


Note: Some of the above tests may require different sample holder configurations which may cost extra. Please specify the test methods you require.

Electrical specifications: 220-240v 50hz or 110-120v 60hz - please specify.

**KFG-2082A** Brushing device
**KFG-2082B** Spare burners - pack of 5
**KFG-2082C** Spare sample holders - pack of 5
Vertical Flammability Testers

**Vertical Flammability Tester - Manual**  
KFG – 2083-1

Measures ignition resistance of children’s sleepwear and draperies
- Stainless steel construction
- Manual ignition and timing - stopwatch included
- Burner moves on a sliding track
- Specimen holder included

**Standards and test models:**  
NFPA 701 small scale  
CPAI 84 - tents  
UL 214 small flame  
CA TB 117 A1 & B  
16 CFR 1615 & 1616

**Vertical Flammability Tester - Automatic**  
KFG – 2083-2

- Stainless steel construction
- Solid state digital timer controls flame application time and records afterflame time.
- Stationary burner with gas pilot tube
- Specimen holder included.

**Standards and test models:**  
Airbus AITM 2.003  
Boeing BSS 7230  
FRM 5903  
CPAI-84Tents  
PAR Part 25 App F Part 1  
ASTM D 6413  
ASTM F1506

Note: Some of the above tests may require different sample holder configurations which may cost extra. Please specify the test methods you require.

Electrical specifications: 220-240v 50hz or 110-120v 60hz - please specify
Laboratory Fume Hoods

KFG – 2086

Fitted with clear tempered glass balanced sash access door and integral exhaust blower, construction 16g epoxy coated steel. Airfoil with adjustable baffle, 100-watt light fixture, 4” pass-through port. Suitable for flammability testers or general laboratory use. Base cabinet not included (please order separately).

KFG-2086A Fume hood complete 47” wide x 22” deep
KFG-2086B Fume hood complete 70” wide x 22” deep.
Laboratory Ovens

KFG – 2091

Combination ovens and incubators are dual purpose for both low-temperature colorfastness to perspiration and high-temperature oven-drying tests.

More Information
• 30 Liter Capacity
• Internal Dimensions 12.5” (310mm) Width x 12” (300mm) Depth x 14” (350mm) Height
• Dual temperature Scales (25 -110c +/- 0.25c, 50-250c +/- 0.75c)
• Stainless Steel Interior
• Circulation Fan
• 2 Shelves
• Digital Temperature Display

KFG – 2092

Combination ovens and incubators are dual purpose for both low-temperature colorfastness to perspiration and high-temperature oven-drying tests.

More Information
• 120 Liter Capacity
• Internal Dimensions 19” (480mm) Width x 18.5” (460mm) Depth x 22” (550m) Height
• Dual temperature Scales (25 -110c +/- 0.25c, 50-250c +/- 0.75c)
• Stainless Steel Interior
• Circulation Fan
• 2 Shelves
• Digital Temperature Display

Other sizes of laboratory ovens are available upon request.
Economy Incubator, Oven, & Timer

**Economy Incubator (1.4 cu ft/40 liter capacity)**
**KFG – 2093**

Ideal for colorfastness to perspiration and water tests. Digital temperature display with 0.1°C resolution, maximum temperature 90°C, excellent temperature stability and uniformity. Metal door with magnetic latch, 2 stainless steel shelves included.
- Chamber: 13.5 x 13.5 x 13.5 in (34 x 34 x 34 cm)
- External: 15.1 x 19 x 19.5 in (38 x 48 x 50 cm)
- Shipping Wt: 36 lbs./17 kg

**Economy Oven (1.7 cu ft/48 liter capacity)**
**KFG – 2094**

Ideal for drying of fabrics and other samples. Uniform heating, precise temperature control (50 – 210°C) with hydraulic thermostat, LED temperature display. Stainless steel chamber and door liner, supplied with 3 shelves.
- Chamber: 11.5 x 16 x 16 in (29 x 41 x 41 cm)

**Laboratory Timer and Stopwatch**
**KFG – 2095**

Large dual digital display, up to 2-hours x 1 second resolution, accuracy 0.01%. Two Channels, with memory, count-up or count down, easel stand and magnet for fixing to ovens or incubators. Includes traceable calibration certificate to NIST/A2LA/ISO 17025.
- External: 18.4 x 15.6 x 25 in (47 x 40 x 64 cm)
- Shipping Wt: 85 lbs./30 kg
Laboratory Centrifuge

KFG – 2100

For the rapid removal of water from samples after washing and dyeing. Removes 90% of moisture in 10-20 seconds at spin speeds of 2850 rpm, 1000 grams (Wet) capacity.
Laboratory Conditioning Chambers

For conditioning of samples prior to testing or for long-term ramping/soak testing.

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Internal Dimensions</th>
<th>External Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>KFG-2110</td>
<td>1.5 cubic ft.</td>
<td>13” x 14” x 13”</td>
<td>33” x 27” x 26”</td>
</tr>
<tr>
<td>KFG-2111</td>
<td>5.8 cubic ft.</td>
<td>24” x 20” x 18”</td>
<td>46” x 33” x 31”</td>
</tr>
<tr>
<td>KFG-2112</td>
<td>10 cubic ft.</td>
<td>30” x 24” x 24”</td>
<td>52” x 36” x 37”</td>
</tr>
</tbody>
</table>

KFG-2113 Two Channel Automatic Programmer
KFG-2114 Recirculating Humidity System
Temperature and Humidity Recorders

Temperature and Humidity Recorder (Thermohygrograph)
KFG-2121

Records temperature and humidity on a 7-day rotation chart. Uses a bi-metallic strip for temperature and one human hair bundle for humidity. Humidity sensor features +/- 2 degrees accuracy. Protective acrylic cover removes easily, yet latches securely in place. Includes one red and blue felt-tipped pen, one 7-day rotation chart paper and one AA battery. Additional charts and pens should be ordered separately.

- Quartz-controlled drive for accuracy
- Runs for 6 months on single AA battery
- Dimensions 6” W x 3.9” D x 7.4” H.

KFG-2122 Pack of 100 Charts, 7 days, -6 to 40 degrees Celsius
KFG-2123 Pack of 5 Red Pens
KFG-2124 Pack of 5 Blue Pens

Digital Temperature and Humidity Meter
KFG-2125

Device offers minimum/maximum memory and hold features. Unit measures 7 1/8 x 2 3/4 x 1 ¼”. Probe is 8 1/4 long with 2/3” diameter with a 3 foot cable. Weight is 10 ¾ ounces. With accuracy of +/- 2% RH. Dew point display (range 0 to 50 degrees C with a resolution of 0.1 and an accuracy of +/- 2% C) and with a programmable alarm element. To assure accuracy, an individual serial numbered traceable certificate from an ISO 17025 calibration laboratory accredited by A2LA. Certificate indicates traceable to standards provided by NIST.

- Relative humidity range 10.0 to 95%
- Resolution is 0.1% RH
- Accuracy is +/- 2% mid-range and +/- 4% elsewhere
- Temperature range 0 to 199, 9 degrees F and – 18 to 93 degrees C
- Resolution 0.1 degree
- Accuracy is +/- 1” C between 0 to 40” C, otherwise +/- 2% C
Silent Compressors for Laboratory Use

Generating a noise level of less than 42 dba and with negligible heat output, these portable and economical compressors are the ideal choice for textile testing laboratories which cannot access an outside source of clean and dry compressed air at a reliable and constant pressure.

<table>
<thead>
<tr>
<th>Item Number</th>
<th>KFG-2140</th>
<th>KFG-2141</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>2.1 cfm / 60 Im</td>
<td>4.2 cfm /126 Im</td>
</tr>
<tr>
<td>Max. Pressure</td>
<td>120 psi / 8 bar</td>
<td>120 psi / 8 bar</td>
</tr>
<tr>
<td>Tank Capacity</td>
<td>6.3 gal / 24 L</td>
<td>13 gal / 50 L</td>
</tr>
<tr>
<td>Dimensions</td>
<td>16” x 16” x 27”</td>
<td>41” x 13” x 27”</td>
</tr>
<tr>
<td>Weight</td>
<td>62 lbs.</td>
<td>121 lbs.</td>
</tr>
<tr>
<td>Packed Dimensions</td>
<td>17” x 17” x 29”</td>
<td>43” x 18” x 33”</td>
</tr>
<tr>
<td>Packed Weight</td>
<td>66 lbs.</td>
<td>147 lbs.</td>
</tr>
</tbody>
</table>
Fabric Length Measurement Systems

**Truemeasure Length Measurement System**
**KFG-2143**

Measures length of moving fabrics, carpets or composite structures up to 24mm thick. For fitting to inspection, rolling machines, tenter frames and other finishing machinery.
Measuring wheel in base and adjustable load top pressure roller allows measurement on the back of pile fabrics for greatest accuracy.

Resettable mechanical counter up to 99,999 feet 11 inches or 999.99 meters with mechanical brake to prevent over-run.

Can be fitted with a digital encoder to output to electronic counting systems. ISO calibration available.

**Truemeter Length Measurement System**
**KFG-2144**

This rugged instrument can be fitted to all kinds of fabric inspection, rolling equipment and finishing machinery, supplied with two measuring wheels in either imperial or metric configurations as below.

Yards and 1/8ths, feet and inches or meters and centimeters (6 digits).

Fitted with universal bracket and hinge for mounting to most structures.
Color Assessment Cabinets, Light Booths, & Hue Test Kits

**Mini-Matcher**
*KFG-2149*

The Mini Matcher is a compact multi-source viewing system for the inspection and color discrimination of inks, paints, plastics, textiles, paper, colorants, and other colored materials.

Three Light Sources: D65, Incandescent A, TL84 or CWF

Features: Accurate visual color assessment and color comparison with easy detection of metamerism Munsell N7/ neutral gray surround. Viewing area 14” high, 24” wide, 13” deep. Simple to operate with individual rocker switches for each source. Set up in minutes with no tools needed.

**Color Assessment Light Box**
*KFG-2150*

A quality light box with a choice of 4 lights. Fitted with LED control panel which includes hour meter, auto-sequence and warm-up facilities.

Standard light sources D65, Incandescent A, TL84 or CWF, Incandescent Tungsten Filament, UV (black light). Other light sources available on request. Interior color matte grey – Munsell N5

Overall Dimensions: 28” x 21” x 17”
Viewing Area Dimensions: 26” x 13” x 15”

**KFG-2151** 45 degree fixed angle table for light booths

**Light Cabinet-1200mm/48 inches wide, 5 lights**
*KFG-2154*

A larger sized light box, but with a choice of 5 Light Sources - adding increased flexibility to the excellent viewing conditions and the consistency offered by all VeriVide Colour Control Cabinets, the first light source is usually D65.

Ideal for those who require two ‘point of sale’ light sources such as 840P15 with either 830 or cool white in the same light box to satisfy the requirements of multiple customers. If required A or H can be supplied instead of F or A can replace F and H can be the fifth light source if both A and H are required.
Viewers

AATCC Viewing Board
KFG-2152A

- Built to AATCC approved test methods 88B/88C/124/128/143/178.
- The viewing board is designed for the evaluation of smoothness in the appearance of flat fabric and seams, and the retention of pressed creases in garments and other textile products after repeated laundering.
- Provides a standard lighting and viewing area by rating the appearance of samples compared to appropriate reference standards.
- Provided with 2x2400mm (8ft) cool white lamps as specified by AATCC.
- Optionally with 2x1200mm (4ft) cool white lamps for ease of shipping.
- Can be either wall mounted (KFG-2152) or mounted on a mobile frame (KFG-2152A).

Pilling Assessment Viewer
KFG-2153

A versatile unit that accepts the modified Martindale specimen head, enabling fabric to be assessed during three parts of EN ISO 12945 and these test methods:

- Part 1: ICI Pilling box method (BS 5811)
- Part 2: Modified Martindale method (SN 198 525)

Uses D65 artificial daylight, as required by many specifiers. Other test methods which can be viewed include:

- BS 5811:1986 Determination of resistance to pilling and change of appearance of fabrics
- ICI modified pill box for snagging.
- Fleece appearance and surface change after washing.
- Other test methods as specified by several major retailers.
Verivide Pilliscope

KFG-2153A

Viewer for the assessment of pilling on fabrics against 5 standard photographs with halogen high incident angled illumination. Five sided drum fitted with comparison photographs of knitted or woven fabrics not included, but required.

KFG-2153B Knotted Fabric Drum
KFG-2153C Woven Fabric Drum
KFG-2153D Snagging Drum
Color Vision Testing

Hue Test Kit
KFG-2155

Farnsworth-Munsell Hue Test Kit for the determination of color vision anomalies and color aptitude. An essential test for technologists and assessors of color and color difference. It consists of 4 trays of 85 color reference disks which must be placed in order. Includes scoring software for numerical and graphical results. Supplied in fitted aluminum case.

Ishihara Color Blindness Test Volumes
KFG-2156

The Official Ishihara Color Blindness Test developed for color vision testing. This color vision test is designed to produce accurate test results in determining color blindness and the degree of color blindness.

The Official Ishihara Color Blindness Test is accepted by leading authorities as a simple and accurate method for discovering congenital color blindness and red-green blindness in both complete and incomplete forms. Also known as Protanomaly and Deuteranomaly, “red-weakness” and “green-weakness”, respectively, are the two most common types of color deficiency.
Digital Compound Microscope

KFG-2161

The Digital Compound Microscope combines a quality compound microscope with a built-in digital camera. They have built-in high-resolution 8.5 mm (1/3) CCD camera, which can produce images on monitors with approximately 80% field of view through the eyepiece. A built-in capture card converts an analog signal to a digital signal for easy viewing through either a monitor or a computer.

More Information:
• Mountable reversed quintuple nosepiece has a ribbed grip for easy rotation and is positioned closer to the microscope body for easy access to the specimen.
• Microscope features a Siedentopf trinocular phototube inclined at 30 degrees, 12V, 20W halogen Kohler Illumination, plug and play computer applications with simple USB connector.
• Abbe condenser with iris diaphragm for maximum flexibility and user friendly image processing and analyzing software.

Microscopes are provided with achromatic objectives 4x, 10x, 40x, and 100x. In combination with the included 10x eyepieces resulting in total magnifications of 40x, 100x, and 1000x. Suitable for fiber identification and measurement as well as general microscopy with the included image analysis, measurement and archiving software.
Digital Stereo Microscope

KFG-2162

The Digital Stereo Microscope features a built-in high-resolution 8.5 mm (1/3) CCD camera, which can produce images on TVs and monitors with approximately 80% field of view through the eyepiece. A built-in capture card converts an analog signal to a digital signal for easy viewing through either a standard video monitor or a computer.

More Information:
The digital stereo microscope features rugged die-cast metal construction, a trinocular phototube inclined at 45’, diopter adjustment on both eye tubes with interpupillary distance adjustment between 54-76mm and wide field highpoint 10x, 20mm eyepiece. Strong incident and transmitted halogen illumination is provided by a top 12V, 15W bulb and a bottom 12V, 10W bulb, both with intensity control. The working distance is 80mm without auxiliary objective, and the continuous zoom range of 1x to 4x requires no refocusing through the entire magnification range. Combined with the 10x eyepieces provides for a total magnification of 10x to 40x, ideal for analysis and measurement of yarns and fabrics. The microscopes also feature plug and play computer applications.
Universal Microscope Illuminator, 150 watts

KFG-2164

This illuminator delivers 350,000 foot candles of high intensity cold light illumination with a lamp life of over 1000 hours. Audible noise and vibration is minimal and a convenient side door makes changing lamps fast and easy. Solid state 0 to 100% intensity control provides full variation in brightness. Lamp EKE, 21 V, 150 watts, 3250 K. Dimensions 6.0 x 8.5 x 5.3” H. Weight 7.75 lbs.

More Information:
• Free-standing accessory suitable for all microscopy applications. Lightweight compact unit
• UL. CE. C – UL approved
• Requires no adapters
• Supplied with dual flexible light guides
Handheld Digital Microscope
KFG-2165

This mobile microscope is ergonomically designed to hold easily while positioning the object in clear view on its 3 inch TFT screen. The zoom button is positioned on the side allowing you to conveniently zoom from 10x to 250x magnification.

More Information:
- Capture Resolution: 12MP, 9MP, 5MP, 3MP, 1.3MP, and VGA
- Focus Range: Manual Focus from 10mm to 30mm
- Frame Rate: Max 30 F/S under 600 Lux Brightness
- TV output available
- Battery: 3.7V 1050mAh rechargeable lithium battery
- Ports: Micro SD Card Slot up to 32GB SDHC, AV Out, Mini USB, 5V-1A
pH and Temperature Meters

**Waterproof pH Meter with Automatic Calibration and Temperature Compensation**

**KFG-2171**

Portable pH meter offers the same performance as a bench meter. Temperature effects automatically or manually compensated for, from 0 to 100°C (32 to 212°F) The meter has three memorized buffer values (pH 4.01, 7.01, 10.01) and other automatic buffer recognition to avoid errors during calibration. When powered on, the percentage of remaining battery life is indicated on the display panel. Supplied with pH electrode and temperature probe, calibration and cleaning solution, battery, protective case and instructions.

- Range -2.00 to 16.00 pH
- Range +/-699.9 mV, +/-1999 mV
- Range -20° to 120.0°C, -40 to 248°F

**pH Meter and Electrode Stand**

**KFG-2171A**

Articulated stand holds pH meter, electrodes and temperature probe.

**Waterproof pH Temperature Tester with Replaceable Electrode**

**Accuracy ±0.1 pH**

**KFG-2172**

Waterproof pH temperature tester with replaceable electrode and an accuracy of ±0.1 pH. Item is also supplied with protective cap, electrode removal tool, batteries and instructions.

**More Info:**

- Dual-level LCD
- Battery level indicator. Replaceable pH electrode cartridge.
- Instability indicator
- Automatic shut-off
- Automatic calibration
- Waterproof casing that floats

**KFG-2173** pH Buffer Kit - Includes pH 4, 7, 10 & cleaning solution
Checktemp Folding Pocket Thermometer

KFG-2180

Special attention was given to the ergonomic form of Checktemp. This thermometer fits comfortably and securely in your hand. The LCD on the side of the handle is easy to see and read. The fast responding, fold-away probe is made of high quality, stainless steel. As you unfold the stainless steel probe the Checktemp turns on and immediately performs a calibration test. When you are finished using your Checktemp wipe the probe clean and fold it away. Checktemp automatically turns off so you can safely carry it in your pocket.

Specifications
- Range -50.0 to 220°C
- Resolution 0.1°C (- 50.0 to 199.9°C)
- Resolution 1°C (200 to 220°C)
- Probe Stainless Steel with penetration tip, 117 x dia 3.5mm (4.6 x dia 0.14”)

More Information
- ±0.3° C accuracy
- CAL check
- Stainless steel folding probe with penetration tip.
- Enables angled measurement
- Ergonomic
- Auto shut-off
Thermometers

Digital High Temperature Thermometer
KFG-2181

Specifications
• Temperature range is -58°F to 752°F and -50°C to 400°C
• Resolution is 0.01°F below 200°F and 0.1°F above 200°F
• Accuracy is ±(0.1% + 0.2°C) below 200°C and ±(0.15% + 0.5°C) above 200°C
• Minimum/maximum memory/hold/platinum probe
  Probe dimensions are 6” x 0.13” in diameter with an overall stem length of 12”, cable length is 40”. Provided with a NIST traceable calibration certificate from an ISO 17025 accredited laboratory.

Temperature Indicating Labels
KFG-2185

Changes color to indicate maximum temperature achieved in processing. Self-adhesive and unaffected by oil, water, or steam. Dual ranges from 40°C (105°F) to 260°C (500°F). Supplied in packs of 100 per range.

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Temperature Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>KFG-2185A</td>
<td>105°F-160°F, 40°C-71°C</td>
</tr>
<tr>
<td>KFG-2185B</td>
<td>170°F-240°F, 77°C-116°C</td>
</tr>
<tr>
<td>KFG-2185C</td>
<td>250°F-320°F, 121°C-160°C</td>
</tr>
<tr>
<td>KFG-2185D</td>
<td>330°F-400°F, 166°C-204°C</td>
</tr>
<tr>
<td>KFG-2185E</td>
<td>410°F-500°F, 210°C-260°C</td>
</tr>
</tbody>
</table>
Digital Textile Moisture Meter
KFG-2190

The Textile Moisture meter instantaneously measures the humidity percentage in fibers, yarns and bales of raw synthetic or mixed textile material as well as fabrics.

17 stored measurement scales for the following material, wool, rayon, cotton, linen, nylon, acrylic, polyester, 50% wool- 50% cotton, 60% cotton- 40% PES, 70% pac-30% wool, 67% pac-33% cotton, 70% PES-30% wool, 70% PES-30% rayon, 67% PES-33% cotton, 50% PES-50% cotton, 50% PES-50% rayon, 50% PES-50% pac.

Conversion for other materials is supplied.

The moisture meter is supplied with probe holder, connection cable, carrying case, needle probes for fiber and yarn, as well as a roller probe for fabric.

Set of Two Calibration Probes
KFG-2191

For simple two-point calibration of the digital moisture meter
Non-Contact & Contact Tachometer

KFG-2201

The Combination Hand-Held Digital Tachometer combines the best features of both contact and non-contact models to accurately measure RPM, surface speed and length. When using the non-contact mode, rotational speed (RPM) is measured using visible beam light. The CDT-2000HD can be held up to 24 inches away from the small piece of reflective tape that is affixed to the rotating element. In the contact operating mode, the speed is sensed by directly contacting the rotating device using the cone tip or surface speed wheel supplied with the instrument.

More Information

• Accuracy of 0.02% with a resolution up to 0.01 rpm
• Built-in memory stores maximum, minimum, average and last reading for recall to display
• NIST Certification included at no additional cost
• Molded Rubber Shell provides additional physical and environmental protection

Supplied in fitted hard case with accessories and reflective tape

Measuring Range

• Non-Contact 1.00 – 99.999 rpm
• Contact 1.00 – 19.999 rpm
Pocket Stroboscope

KFG-2202

Internal rechargeable lithium ion battery uses the latest “smart charge” technology for the longest possible life and a 2-hour run time on a single charge.

Includes

• Traceable calibration certificate
• Resolution of ± 1 RPM over the entire range with precise flash control and drift-free operation
• Bright XENON flash intensity (over 1200 Lux) with life of 200 million flashes
• Universal AC-adapter/charger (100 – 240v AC) with plug adapters provided for use in North America, Europe, United Kingdom and Australia
• The Pocket Stroboscope easily measures RPM of rotating or reciprocating parts without contact it allows moving parts/machinery inspection by ‘freezing” or “slowing down” the action using stroboscopic effect
• Provides one hand operation, yet delivers performance comparable to much larger and heavier pistol-grip type models. It is an ideal choice for industrial, laboratory, R&D and academic environments

Supplied in fitted hard case with accessories and charger.
High Speed LED Stroboscope

KFG-2203

Perfect for high-speed spinning applications, the KFG-2203 strobe can operate at the highest flash rates for up to six hours continuously on a single set of three standard AA-batteries. Designed for maximum performance, portability and ease of use, the KFG-2203 is a hand-held battery powered LED digital strobe for use in speed measurement as well as for motion analysis. It is fitted with seven state-of-the-art, super bright LEDs mounted in a precision-machined aluminum head with optimized optics. The KFG-2203 features a high impact plastic case with rubber sleeve that provides additional protection and improves operator’s grip. Lifetime LEDs never need replacing, which makes the strobe ideal for use on the factory floor, in the field or the laboratory.

More Information

• Measuring Range: 30 – 300,000 FPM (5000Hz, max)
• Flash Brightness 1500 Lux (@6000 FPM)
• Produces the brightest flash and sharpest image over the entire range to 300,000 FPM
• Lifetime LEDs never need replacement
• Intuitive controls allow user to quickly adjust flash rate and shift phase
• Three AA-batteries provide six hours of continuous use operation (Six Supplied)
• User-selected units of Hz or FPM (flashes per minute)
• NIST traceable calibration certificate provided
• Supplied in fitted hard case

We also offer a wider range of tachometers and stroboscopes for other applications.
Light/Lux Meter, Digital

KFG-2210

Color correction filter
Unit recalls highest lowest and average reading
Accuracy is ± (5% plus 2 digits)

More Information
- Ranges in Lux are 0 to 1999 (1 Lux resolution) 2000 to 19,900 (10 Lux resolution)
- Ranges in foot-candles are 0 to 199,9 (0.1 Fc resolution) 200 to 1999 (1 Fc resolution) and 2000 to 5000 (10 Fc resolution)
- Unit measures 6 ½” x 3” x ½” and weighs 10 ounces. Cable length is 40 inches. Meters are traceable to NIST for accuracy. Certificate indicates traceability to standards by NIST.
Steel Rulers

Precision Steel Rulers, Calibrated

Precision steel rulers and retractable steel tape measures, from Starrett USA. Graduated in inches and millimeters. Calibrated to ISO 17025/A2LA, for laboratory and production use.

- **KFG-2221** Steel rule in inches and millimeters – 12”/300 mm
- **KFG-2222** Steel rule in inches and millimeters – 20”/500 mm
- **KFG-2223** Steel rule in inches and millimeters – 40”/1000 mm
- **KFG-2224** Steel retractable tape measure in inches and millimeters, magnesium case – 144”/3600mm

Rulers and tape measures in other configurations and lengths are also available; ask for details.
Magnifiers, Piece Glasses and Pick Counters

Lunometer Automatic Fabric Density Counters (Line Gratings)

The Lunometer ® is a transparent vinyl plate containing a high precision sequence of lines corresponding to numbered graduations. When placed over woven or knitted material, it produces a measurement pattern that enables the Lunometer® to provide an accurate thread count; the number of warp and filling yarns in a square inch or centimeter of fabric. Using available daylight and/or artificial light, a thread count is quickly made by moving the Lunometer® over the fabric until the measurement pattern is seen. At the point where the waves converge, a circular or oval shaped image appears, indicating the thread count.

More Information
• Instantly produces an accurate thread count
• No magnification – No eyestrain – No counting
• Laboratory grade instruments recommended for precise quality control
• Gridlines and graduations are laminated into a clear vinyl plate and cannot rub off in use.

Comprehensive instructions and protective case are included with each unit.

Range Chart

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Range (Inches)</th>
<th>Range (Centimeters)</th>
<th>Size (Inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>KFG-2231F</td>
<td>25-60</td>
<td>10-24</td>
<td>9 x 2</td>
</tr>
<tr>
<td>KFG-2231G</td>
<td>38-86</td>
<td>15-34</td>
<td>6.5 x 1.75</td>
</tr>
<tr>
<td>KFG-2231R</td>
<td>50-120</td>
<td>20-47</td>
<td>6.75 x 2</td>
</tr>
</tbody>
</table>
**Illuminated Magnifier**  
**KFG-2232**

Illuminated Magnifier fitted with circular fluorescent lamp, 45 inch spring loaded support arm and desk clamp/mounting bracket. Enhanced examination of fabric and yarn defects in the laboratory or production areas. Higher magnifications available on request.

**Piece Glass, Pick Counter, Linen Tester**  
**KFG-2233**

Fixed focal length corrected lens (5 x magnification) in folding black metal frame with both fractional inch and centimeter graduations.

Accurate 1”/25mm square viewing field. Graduated in 1/8” and 1cm increments. Includes protective carrying pouch.
Picking Sticks/Dissecting Needles
KFG-2234

For use with pick counters or magnifiers for more accurate thread counting, also used of dissecting yarn or fabric samples for microscopic fiber examination. Stainless steel needles mounted in durable wooden handles.
(Pack of 12)

8x Metal Folding Pick Counting Glass
KFG-2238

Folding magnifier with an 8x glass lens, LED light, and black metal body. Linen tester measurement loupe reads in millimeters and inches. Thread counter model has a 1 1/8” diameter 8x glass lens and is lighted with 2 white LED lights. Folds flat for compact storage. Batteries included, just remove battery cover and pull tab. Slide on/off switch. Black metal zinc alloy body has embedded etched ruler markings on base. Folding magnifier supplied with a black leather pouch.
**Wrinkle Tester**

**AATCC Wrinkle Tester**  
**KFG-2240**

The AATCC Wrinkle Tester is used to induce uniform wrinkling according to AATCC Test Method 128 Recovery of Fabrics: Appearance Method.

---

**Wrinkle Recovery Replicas**  
**KFG-2240**

The AATCC Wrinkle Recovery Plastic Replicas are used to evaluate fabrics tested according to AATCC Test Method 128 Wrinkle Recovery of Fabrics: Appearance Method.
Stirring Hot Plates

Digital Stirring Hot Plate  
**KFG-2250**

Digital stirring hotplate has a large heating element for fast and uniform heating. Temperature is adjustable in 5° increments from 5 to 540°C. Chemically resistant, seamless ceramic 7 x 7” hotplate keeps spills away from electronics. Repeatable temperature setting is easy with the digital display. Powerful motor keeps stirring speeds constant despite changes in viscosity and prevails over slow-speed lurching. Includes integrated ring stand and detachable cord.

Magnetic Hot Plate Stirrer, 10 positions  
**KFG-2251**

- Heating temperature up to 120°C
- High performance multi-position magnetic stirrer with uniform temperature distribution
- Individually controlled stirring for consistency with various samples
- Electronic speed control motor provides constant speed
- DC brushless motor maintenance free and quiet running
- Stainless steel plate with silicone films, anti-slip and anti-corrosion

Magnetic Stirrer only, 10 positions  
**KFG-2252**

Specification as KFG-2251 without heating facility

Magnetic PTFE Stirrer Bars  
**KFG-2253**

Suitable for KFG2250, 2251 and 2252  
6mm dia x 25 mm long– pack of 10
Spray Rating Tester

Spray Rating Tester
KFG-2260

To measure the surface wetting resistance of fabric. The tester allows water to be sprayed through a nozzle with a specific spray pattern and flow rate onto a test specimen oriented at 45 degrees and 150mm below the nozzle at the center of the sample. After dispersal of the surface water, the penetration marks are measured against a rating chart.

KFG-2261 AATCC Photographic Rating Chart
KFG-2262 Replacement Spray Nozzle and Rubber Sleeve
Fabric Yield Systems (European/ISO)

Fabric Yield System
KFG-2300

European standard fabric yield system comprises a manual circular sample cutter with 4 equally spaced blades around a circumference of 4.442 inches (113 mm), producing a circular sample, of exactly 100 sq. cm area (1/100 sq meter) with one quarter turn of spring-loaded knob. Also provided is a portable electronic balance with a capacity of 210 grams with a precision of 0.1 grams, complete with integral draft shield. The balance is programmed to read in grams/sq. meter or ounces/sq. yard.

Supplied with 2 sided cutting pad and 12 spare blades.

KFG-2300A Manual circular sample cutter ONLY with 4 equally spaced blades around a circumference of 4.442 inches (113 mm), producing a circular sample, of exactly 100 sq. cm area (1/100 sq. meter) with one quarter turn of the spring-loaded knob. Supplied with 2 sided cutting pad and 12 spare blades.

KFG-2300B Portable electronic balance ONLY with a capacity of 210 grams with a precision of 0.01 grams, complete with integral draft shield. The balance is programmed to read in grams/sq. meter or ounces/sq. yard.

Accessories
KFG–2301 Pack of 10 spare cutting pads
KFG–2302 Pack of 100 spare cutting blades
Wascator Reference Washer Extractor

KFG-2312

Meets IEC and ISO International standards. Suitable for testing washing effects of detergents and chemicals and for textile quality control. Suspended drum construction allows high extraction force. No foundation required. Small space between outer/inner drum for efficient use of water and detergent. Dual water control of volume (weight) and level. Built in scale for precise volume control, accuracy: volume control +/- 0.2 liter/bath –level control +/- 0.8 liter/bath. Equipped with Clarus Control – a fully programmable electronic timer. Frequency controlled motor system for flexibility in programming and precise speed. Test tap for water samples. Stainless steel drum assembly, front, side and top panel. Suitable for all ISO, M&S, IEC, Next and BSI Textile Wash Test Programs.

- Dimensions: 720 x 690 x 1315mm
- Weight: 195kg
- Shipping: 272 kg x 0.90 m3

KFG-2312A Stability template and shrinkage rule for ISO 6330/Wascator – Clear acrylic with marker pen slots.
KFG-2312B Wascator locked program card for ISO 6330/2000 test method
KFG-2312C Wascator locked program card for ISO 6330/2012 test method
KFG-2312D Wascator locked program card for Marks & Spencer test methods

Precision Digital Tumble Dryer
KFG-2313

Carefully re-engineered domestic tumble dryer to control temperature to +/- 1 dgs c and cycle time to +/- 1 second. Capacity 5 kg, reversing action, 10 minute cooling time.

- Dimensions: 600 x 600 x 850mm (24 x 24 x 30 inches)
- Weight: 35 kg/77lbs
- Meets applicable ISO, M&S, Next and BS standards
Miele Washer Extractor & Dryer

Miele PW 6068 Washer Extractor
KFG-2314

Specially prepared to meet Nike Wash Protocol 2006 – Elevated Temperature Wash

The Miele Professional PW 6065 is constructed of high grade stainless steel with a bearing designed for 25,000 operating hours. Cast iron counter weights lower vibration to accommodate high speed extraction, an astounding 1400 rpms and a G-force of 526 Gs occurs during extraction. This reduces drying times and extends the life of the garment. The washer’s powerful asynchronous motor with a frequency controlled drive system enables gentle starts and excellent machine life.

- Honeycomb Drum™: A Miele exclusive, the Honeycomb drum™ provides superior garment care while enhancing overall cleaning
- Freely Programmable: All Profitronic Plus programs are freely programmable, allowing the modification of wash temperatures, spin speeds, and starting times to pamper your exact laundry requirements. For even greater personalization, Miele offers unique Application Packages, featuring highly specific and extensively developed cleaning programs.
- Autoclean Dispenser: A specially coated surface and powerful jets of water enable the detergent to be flushed out of both main wash and pre-wash compartments without leaving any residue.
- Capacity 6.5 kg (15 lbs), 59 liters (17 gallons)
- Electrical 208v or 230v 50 or 60 hz, 1 ph.
- Weight 116 kg (256 lbs)
- Dimensions 600mm (24”) W, 700mm (28”) D, 850mm (33”) H

Miele PT 7136 Tumble Dryer
KFG-2314A

- 6.5kg to European standards
- Commercial tumble dryer in accordance with EN standards
- Type: front loader
- Electronically guided (moisture controlled, not time)
- Load: 6.5 kg
- Energy efficiency class: C

Matches KFG-2314 Miele PW 6068 Washer Extractor
Durawash Plus
KFG-2315

The DURAWASH PLUS, now incorporating a spin dryer/hydro-extractor, simulates the conditions necessary to meet leading chain stores standard garment and fabric durability tests. The process control systems provide excellent accuracy and repeatability. The physical performance of the DURAWASH PLUS is compatible with that of the ‘Hoovermatic’ Twin Tub and complies with the Marks and Spencer Fabric Durability (C15) and Print Durability (P5) methods of test. The agitator speed is 560rpm +/-5%.

The DURAWASH PLUS incorporates a control console, which features the following controls:

• Multi-range timer with end of cycle audible alarm and automatic agitator shut off.
• Temperature indication and control with an accuracy ±0.25% of controller range. Display resolution 0.1ºC.
• System control and calibration accuracy better than ±1ºC.
• Solid state relay for silent switching, reliability and zero electrical noise.
• Push button tank drainage with inline filter.
• Magnetically coupled drain pump for reliability.
• Start button for the spin dryer

Other design features include:

• Process tank constructed in high-grade 316 stainless steel
• Lid interlock and latch for added safety
• Stainless steel bearing housing
• Industrial quality motor specification
• Level protection to disable heating
• Easy access for servicing
• Free standing machine on lockable wheels
Durawash without Extractor
KFG-2316

The DURAWASH simulates the conditions necessary to meet leading chain stores standard garment and fabric durability tests. The process control systems provide excellent accuracy and repeatability.

The physical performance of the DURAWASH is compatible with that of the 'Hoovermatic' Twin Tub and complies with the Marks and Spencer Fabric Durability (C15) and Print Durability (P5) methods of test. The agitator speed is 560rpm +/-5%.

The DURAWASH incorporates a control console, which features the following controls:
• Multi-range timer with end of cycle audible alarm and automatic agitator shut off.
• Temperature indication and control with an accuracy ±0.25% of controller range. Display resolution 0.1°C.
• System control and calibration accuracy better than ±1°C.
• Solid state relay for silent switching, reliability and zero electrical noise.
• Push button tank drainage with inline filter.
• Magnetically coupled drain pump for reliability.

Other specifications as the Durawash Plus KFG-2315
Veslic Rub Fastness Tester

KFG-2320

The machine is designed to carry out a rub fastness test on the surface of leather or coated fabrics to determine the marring of the surface finish and to assess the amount of color transfer from the sample to the rubbing pad. The test can be carried out under dry or wet conditions using a dry rubbing pad or pre-wetting the rubbing pad in distilled water or a sweat solution prior to testing.

The abrasion effect of soiling on upper materials can also be tested on this machine. Using a small profiled rubber pad in place of felt pad, samples can be tested for the effect. Abrasion of shoe uppers by soiling material can be caused in normal wear particularly when wearers cross their legs and the sole of one foot rests on the upper of the other foot.

The sample is placed on the test surface and clamped using clamps provided. Pretension can be effected by adjustment of the knob in conjunction with the percentage scale on the testing table of the machine. A cycle counter is fitted to the machine causing the machine to stop when the pre-determined amount is reached. The square-rubbing element is inserted on the machined holder on the end of the rubbing head, which is lowered to the surface of the test sample.

Specifications
- Cycle counter with auto stop
- Easy adjustment for stretching the material
- Easy clamping for holding the material

KFG-2320PW White felt pads, pack of 100
KFG-2320PB Black felt pads, pack of 100

Standards
- BS 1006 UK-LG
- IUF 450
- SLF 450
- DIN 53-339
- EN IO 11640
- Veslic C-4500
Bally Style Flexometers

Bally Style Flexometer
KFG-2330

The standard Bally Style Flexometer is a twelve station, bench top machine used for the assessment of the flexing endurance of light leathers, coated fabrics and their surface finishes. The tendency for cracks to form in the creases caused by walking can also be determined. Each station includes a pair of suitable clamps for attaching the test samples. Initially the operator loads as many stations as desired. Then, the desired number of test cycles is entered on the cycle counter and the test is started. Once this cycle count is reached the machine will automatically stop. Test samples are visually evaluated.

Bally Remote
KFG-2330B

As above but with remote controls for mounting in customer’s own chamber.

Bally Cold Flexometer System
KFG-2330C

A version is available to mount into a chest freezer, with external controls as well as raising and lowering control, for the cold test methods. Details on request.

Standards
- BS 3144 Method 13
- SLP 14
- SLP 20
- EN ISO 540
- DIN 53351
Scott Crease Flex Tester

**KFG-2335**

This tester is used for determining the degree of finish peeling or crazing due to roll flexing on leather, vinyl, or coated fabrics. The unit is designed with two sample clamps that can have the distance between adjusted to a required length. Once the samples are locked in place the clamps can be compressed together to a required load, thus forcing the samples to roll 180 degrees under pressure. Once samples are in the compressed state, the machine can be turned on and the drive engaged. This slides one of the sample clamps in a back and forth motion causing the crease flex action required. Slide length is also adjustable.

- **Lateral stroke:** 0 – 65 mm (adjustable)
- **Sample size:** 50 mm x 165 mm (maximum)
- **Sample pre-load:** 0-40N (adjustable)
- **Cycle speed:** 0 – 170 cycles per minute (adjustable)
- **Grip distance:** 0 – 63 mm (adjustable)
- **Counter display:** 0 – 999,999 (adjustable)
- **Machine size:** 356 mm high x 406 mm deep x 737 mm wide
- **Machine weight:** 34 Kg

This machine has an adjustable cycle counter with automatic shut off. Upon completion of the test, samples are removed and examined visually for damage.

**Standards**
- Toyota TSL5101G (Section 3.29)
- Nissan NES M0155 (Section 17)
- GMW3217

**KFG-2335A** Optional load cell system for controlling 1 Kg clamp pressure, with separate digital display.
Mace Snag Tester
KFG-2340

Rapidly determines the tendency of fabrics to snag in normal wear. Provided with 4 rotating cylinders fitted with sleeves of felt and test fabric, mace balls and controlled by a predetermined electronic counter. Meets ASTM D-3939 standard.

Mace Snag Tester Viewing Cabinet
KFG-2341

Hexapod Tumbler Carpet Tester

KFG-2350

Hexapod Tumbler Carpet Tester, for the evaluation of appearance retention of carpets, with or without padding or underlay.

Rapid test method, completion within 1 working day.

The weighted steel hexapod with 6 polyurethane feet tumbles within a rotating and reversing drum lined with the specimen under test for 2000 revolutions (1 hour), removed, vacuumed and repeated for a total of 6 times before final assessment. Provided with new touchscreen controller for ease of operation.

Standards

- ISO 10361:2000
- ISO 9405:2001
- BS EN 1471 1997

KFG-2341 Hexapod Tumbler PU Feet - Pack of 6
Pilling and Abrasion Testers

The Pilling Tester determines the resistance of fabrics or leathers ability to resist pilling or abrasion depending on the test method and pilling or abrasion medium in use. There are 6 test stations and the number of test cycles required by the standard being followed may be entered into the predetermined electronic cycle counter. After the required number of cycles the tester will stop allowing for visual examination of the samples. There are 3 versions of the tester available. At a later stage, users may purchase set of sample holders, weights and pilling or abrasion plates to complete the other test methods.

KFG-2360

Brush Pilling tester for apparel fabrics to ASTM test method D3511

KFG-2361

Pilling tester for automotive fabrics to Ford Motor Co test method BN 108-03. Supplied with plates equipped with brush, sponge and Velcro according to the different procedures in the standard.

KFG-2362

Pilling and Abrasion tester for automotive leathers to Ford Motor Co test method BN 108-14 with 25 lb weights, clamps and baseboard as specified.
Random Tumble Pilling Tester

The tester consists of individually lit aluminum chambers containing stainless steel impellors continuously rotating the test samples against cork liners for a predetermined time. Compressed air is injected into the test chambers to assist the tumbling action. Available in both 2 and 4 test chamber versions. Supplied with cork liners (pack of 50), cotton sliver and set of 5 photographic standards.

Conforms to ASTM D3512, DIN 53867, ISO DIS 12945-3, JIS L1076-D, GB/T/4802-D

KFG-2380 Random Tumble Pilling Tester (2 Test Chambers)
KFG-2381 Random Tumble Pilling Tester (4 Test Chambers)

Consumable Products
KCT-3150 Cork Liners (pack of 50)
KCT-3151 Cotton Sliver (10 yds/9m)
Martindale Abrasion and Pilling Testers

The Martindale Abrasion and Pilling Tester is internationally recognized and accepted as the standard method of determining the wear resistance of textiles or leather and the resistance to pilling. J.A. King is now able to offer a technically advanced machine that is easy to use and inexpensive to own.

Three models are available, with 4, 6 and 8 abrading tables respectively. All models include an advanced control system utilizing touch screen technology and a powerful programmable control system that has been developed to provide maximum flexibility and user friendliness.

The tester conforms to BS EN ISO 12945-2, BS EN ISO 12947-1/-2/-4, ASTM D4966/D4970, M&S P17/P19/P19C among others.

KFG-2390  4 position Martindale
KFG-2391  6 position Martindale
KFG-2392  8 position Martindale
KFG-2392-9  9 position Martindale
KFG-2393A  Pilling test accessories to ISO 12945-2 (4 position)
KFG-2393B  Pilling test accessories to ISO 12945-2 (6 position)
KFG-2393C  Pilling test accessories to ISO 12945-2 (8 position)
KFG-2393D  Pilling test accessories for ISO 12945-2 (9 position)
KFG-2394A  38mm diameter sample cutter
KFG-2394B  140mm diameter sample cutter
KFG-2394C  Circular Cutting Board / Mat (300mm x 200mm x 14mm)
KFG-2395A  EMPA pilling photographs knitted fabrics
KFG-2395B  EMPA pilling photographs woven fabrics

Consumable Products
- SDC-2010 Martindale woven felt discs (24 x 90mm dia)
- SDC-2011 Martindale woven felt discs (24 x 140mm dia)
- SDC-2012 Martindale woven felt (1.5 x 1m piece)
- SDC-2016 Martindale SM25 abradent fabric (1.6 x 5m piece)
Bean Bag Snag Tester
KFG-2430

Bean bag snag tester, to determine the snagging and picking characteristics of knitted fabrics by tumbling fabrics pillows containing a weighted bean bag within two separate test cylinders provided with eight pinned bars, rotating at 20 RPM for 100 revolutions, predetermined electronic counter.

Standards
• ASTM D5362
• JIS L1058

More Information
• With transparent plexiglass security cover
• LED display and resettable counter
• Drum size 200 x 145mm
• Testing speed 20±3 rpm
• 8 Pinned bars 8 x 127mm with 9 pins
• Pin length 10mm, spacing 12mm, inclination 30±5°
• Specimen size 215 x 115mm
• Bean bags 450±10g

KFG-2631 Bean Bags (pack of 4)
Gas Fume Chamber

KFG-2440

The Gas Fume Chamber is used to determine the colorfastness of textiles when exposed to atmospheric oxides of nitrogen derived from the combustion of chemically-pure butane gas or town gas.

Standards
• AATCC 23
• ISO 105-G02

Features
• PLC control
• Transparent window
• Revolving speed of sample rack - 2 rpm
• Test chamber is made of stainless steel
• Interior diameter of 550mm
• 6 bars for mounting samples
• Test temperature ≤60°C
• Sample size 40×100mm
• Gas required: Butane gas (Chemically pure) or town gas
• Dimensions: 650×620×820mm (L×W×H)
• Weight: Approx. 75kg
• Power supply: AC220V 50Hz 3A
Accelerated Ozone Testing System
KFG-2445

A test chamber system for accelerated testing for colorfastness of textile or durability of rubber and plastic material due to long term exposure to ozone. The instrument is based on the most advanced ozone generation and monitoring technologies, making it the most accurate and reliable system of its kind on the market.

It consists of several modules that are seamlessly integrated: the ozone generator, the monitor, the controller, the test chamber, and the built-in safety interlocks module which includes a built-in ozone destruct. This makes the system extremely easy and safe to install and does not require any fans or hood.

The ozone generator is based on silent corona discharge technology that produces the very high and exceptionally stable ozone concentrations levels typically required. The level of ozone generated is monitored by a built-in monitor based on state of the art UV light absorption technology. It is highly accurate and NIST traceable. The generator and monitor are controlled by a built-in microprocessor based, closed loop controller that is user programmable.

The test chamber is constructed of stainless steel and fitted with a carousel that can hold up to 24 specimens simultaneously. Once samples are placed in the chamber, the user enters test start time, duration, and desired ozone concentration level. The system then runs the test totally unattended. The built-in servo controller ensures the desired ozone concentration is maintained for the entire duration of the test. The carousel rotates during the test to ensure all samples are equally exposed to the desired level of ozone. The safety interlocks module prevents anyone from opening the door when levels of ozone are unsafe. With all the above capabilities, the Ozone Test Chamber System is the most accurate, stable, compact, easiest to use and most importantly the safest of its kind on the market.
Elemendorf Tear Tester

**KFG-2450**

To determine the ballistic tear strength testing of textiles, plastic films, paper or board.

**Includes:**
- Mechanical Elmendorf Tear Tester Stand
- 1600 gram pendulum assembly
- Manual sample clamps (2)
- Sample cutting knife

**Standards**
- ASTM D1424
- D1922
- BSEN ISO 13937
- TAPPI T-414

**KFG-2451** Additional 800 Gram Pendulum with manual sample clamp (1)
**KFG-2452** Additional 3200 Gram Pendulum with manual sample clamp (1)
**KFG-2453** Additional 6400 Gram Pendulum with manual sample clamp (1)
**KFG-2450C** Calibration weight for 1600 Gram Pendulum
**KFG-2451C** Calibration weight for 800 Gram Pendulum
**KFG-2452C** Calibration weight for 3200 Gram Pendulum
**KFG-2453C** Calibration weight for 6400 Gram Pendulum
Digital Elemendorf Tear Tester
KFG-2455

The Digital Elemendorf Tearing Tester is designed to test the ballistic tearing strength of military uniforms, canopy sails, tents, umbrellas, hammocks and other woven fabric. It is also sometimes used to assess the durability of fabric after resin finishing, additive or coating.

- Digital encoder technology ensures accuracy test result up to ±0.5%FS
- PC control, print test reports and test data
- Pneumatic clamping, automatic cutting
- Alarm when outside valid measurement range displayed on LCD panel
- Automatic correction functions for pendulum fiction damping to improve test accuracy.
- Tearing force range 0~16N, 0~32N, 0~64N, 0~128N
- Test accuracy ±0.5%FS
- Force unit N, cN, kgf, gf, lbf (selectable)
- Tearing length 43mm
- Cut length 20±0.2mm
- 400×640×700mm (L×W×H)
- Instrument weight 68Kg

Test Standards
BS EN ISO 13937
BS EN ISO 4674-2
BS EN ISO 21974
ASTM D1424
ASTM D689B-96A
ASTM D5734
DIN 53128
JIS L1096
GB/T 3917.1
FZ/T60006
FZ/T 75001
TAPPI T414
Mullen C Burst Tester

KFG-2470

The Mullen C Burst Tester is engineered to gauge pressure readings up to 200psi for testing paper, plastics, textiles, and non-wovens. Its motorized drive ensures constant pressure and its hand lever clamp delivers quick, effortless testing. Generally supplied with 2 gauges on a manifold with valves for quick change-over. Standard gauges are 0-60psi and 0-200psi, other gauges are available.

Supplied with 2 spare rubber diaphragms, diaphragm wrench, hydraulic fluid and an instruction manual.

KCT-3160A Calibration foils for bursting testers, pack of 10, 5-10psi
KCT-3160AA Calibration foils for bursting testers, pack of 10, 11-20psi
KCT-3160B Calibration foils for bursting testers, pack of 10, 21-30psi
KCT-3160C Calibration foils for bursting testers, pack of 10, 21-30psi
KCT-3160D Calibration foils for bursting testers, pack of 10, 51-65psi
KCT-3160E Calibration foils for bursting testers, pack of 10, 66-80psi
KCT-3160F Calibration foils for bursting testers, pack of 10, 81-110psi
KCT-3160G Calibration foils for bursting testers, pack of 10, 111-130psi
KCT-3160H Calibration foils for bursting testers, pack of 10, 131-170psi
KCT-3160J Rubber diaphragms ref. 516 for Mullen C Burst Tester, textiles, pack of 12
Digital Bursting Strength Tester - Hydraulic
KFG-2475

For determining the bursting strength of woven or knitted fabrics, non-wovens, paper, leather, and board by application of a hydraulic load under a rubber diaphragm of a specific area. Provided with a digital readout of pressure with peak value hold facility, renewable rubber diaphragms, and manual clamping device with acrylic bell, forward reverse and neutral drive system. Provides accurate distention information on samples to 0.1mm accuracy.

- Uses 16-bit industry grade MCU (ATMEL, USA)
- Prints test reports with built-in thermal printer
- Dial pressure meters shows force applied to specimen
- Inner diameter of holder: 30.5 ± 0.05mm
- Diaphragm diameter: 80 ± 1mm
- Diaphragm thickness: 0.9mm
- Range of bursting strength: 60 Bars, 870 psi
- Bursting strength accuracy: ≤±1%
- Range and precision of elongation: 0.1 ~ 40mm, ± 0.1mm
- Bursting duration: 0.1 to 99.9s
- Load speed: 18 grade
- Hydraulic fluid: Glycerin with 85% concentration
- Power supply: AC 220V 50Hz or 110V 60Hz
- Instrument dimensions: 710 x 540 x 800 mm (L x W x H)
- Instrument weight: 80 Kg
- Standards: ASTM D3786, ISO 13938-1 (for 30.5mm diameter option)
The Digital Bursting Strength Tester is used to determine the bursting strength and distension of textile fabrics, such as knitted, woven, nonwoven and laminated fabrics. A hydraulic pressure is applied under the fabric by using a constant rate of pressure.

- Large easy to operate touch panel with concise and clear menu
- Two test areas of 7.3cm²(30.5±0.05mm dia) and 50cm²(79.8mm dia), interchangeable
- Special profile clamping bells eliminate slippage
- Manual clamping
- High quality and renewable rubber diaphragms 80 mm diameter, durable in use
- Built-in micro-printer
- Comprehensive and detailed test results
- Range of bursting strength 0~6000 x 0.1 kPa
- Distension range: 0.1~70 x 0.1 mm
- Load speed: Graduated to 8 levels
- Hydraulic fluid: Glycerin with concentration 85%
- Power supply: AC 220V 50Hz or 110v 60hz
- Standards: GB/T 7742.1, ISO 13938-1, ASTM D3786
Pneumatic Bursting Tester

KFG-2477

Used to determine the bursting pressure of fabrics using pneumatic test method, including knits, woven fabric, non-woven fabric, laminated fabric and other craft-made fabric. A test specimen is clamped over an expansive diaphragm by a circular clamping ring; increasing compressed air pressure is applied to the underside of the diaphragm, causing distension of the fabric until the test specimen bursts; the bursting strength and distension are determined. Real time testing curve is shown on the bursting software. The machine can also be controlled easily by the graphics touch-screen without computer.

- Computer & special software controlled, automatic clamping and burst test, automatic calibration, automatic data processing and test report output
- Controlled by its easy to use graphics touch-screen instead of computer
- Bursting pressure up to 1200KPa, accuracy ≤ ±0.2%F•S
- Burst distension up to 70mm
- Equipped with lamp for clear observation
- Transparent acrylic cover ensures safe operation
- Four most commonly used test areas are available and be easily shifted
- Test area 100, 50, 10, 7.3 cm² (112.8, 79.8, 35.7, 30.5 mm Dia.)
- Power/Air 220 /110 V 50/60 Hz 0.4 ~ 0.7 MPa
- Weight 180 Kg
- Dimensions 560 x 450 x 580mm (L x W x H)
- Standards: ISO 13938-2, IWS TM29, BS-2922, FZ/T 60019, FZ/T 01030, JIS L 1018.6.17, AS2001.2.4, GB/T 7742
Digital Air Permeability Tester

KFG-2478

For determining the resistance to the passage of air through woven, knitted, and non-woven materials.

- Microcomputer control system, high accuracy pressure sensor, adjustable air volume
- Equipped with large digital display of all parameters and integral printer
- Pressure difference range: 50 ~ 500 Pa
- Measuring range: 0.5 ~ 10,000 mm/s
- Measuring accuracy: ≤±3%
- Sample thickness: ≤ 5 mm
- Sample test area: 5 cm², 20 cm², 50 cm², 100 cm²
- Power supply: 220V 50/60Hz 1,300W
- Dimensions: 700 x 1,000 x 1,000 mm (L x W x H)
- Weight: 100 Kg
- Standards: GB/T 5453, BS 5636, ISO 9237, DIN53887, ASTM D737, and JIS L1096-A

Supplied with:

- Main machine
- 8 orifice plates (Ø0.5mm, Ø1mm, Ø1.5mm, Ø2.5mm, Ø4.5mm, Ø8mm, Ø14.5mm, Ø26mm)
- Standard sample holder (20 cm²)
- Rubber ring
- Standard calibration plate
- Fuse 10A (2 pcs)
- Thermal paper (2 rolls)
- Printer ribbon

Optional sample holders available: 5 cm², 50 cm², 100 cm²
L&M Sewability Tester

KFG-2480

The L&M Sewability Tester has been developed to give a standard reproducible test for sewability, i.e. a test which will indicate to the clothier whether any supplied fabric is capable of being sewn without difficulty. The information supplied by the machine is not subject to variations of sewing conditions or operator skill.

The machine is useful to the fabric supplier to ensure that fabric finish comes up to standard.

The machine is useful to the clothing manufacturer to ensure that the fabric will give a satisfactory sewing performance.

Advantages of the instrument:
• Only a small sample of the fabric is needed.
• The test is rapid and the operating procedure simple.
• The machine stops automatically and the results are displayed.
• The versatility of the machine enables other investigations to be carried out, such as effect of fabric finishes and constructions on sewability, studies of needle characteristics and of the optimum needle size for satisfactory sewing of a particular fabric.
L&M Sewability Tester (cont.)

The ease which a sewing needle can penetrate a fabric is determined by the frictional characteristics of that fabric. In fabrics with low frictional characteristics, the fibers and yarns in the fabric can move easily to allow passage of the needle and hence the penetration force is low and no damage occurs. In fabrics which have high frictional characteristics the fabric components cannot move easily and so the force for penetration by the needle is high. This value may exceed the breaking strength of the yarn and so damage occurs, or alternatively the high frictional forces encountered by the needle will cause generation of heat which in high speed sewing will cause fusing of the fabric. The frictional characteristics of the fabric are determined by a number of factors. Of prime importance is the method of dyeing and finishing, for example, solvent-scoured fabrics from which lubricants have been removed, possess high frictional characteristics and poor sewability, and fabrics to which lubricants and softeners have been added have low forces for penetration and good sewability.

The L&M Sewability Tester enables consecutive readings of force for penetration of the fabric by a selected needle to be measured on a small sample of fabric at a rate of 100 penetrations/min. Using a threshold figure high counts are recorded when the threshold is exceeded. Good sewability is indicated by the absence of ‘high’ counts.

The L&M Averager (built into the main machine) will assist in looking at the distribution of penetration forces (particularly important for woven fabrics) and operates in two ways.

Average shows the average force on the needle over a period of 100 penetrations and will automatically adjust the average at each successive 100 penetrations.

Force gm shows the peak penetration force at each penetration. This can be useful for short-term tests and looking at short-term variation in fabrics. The average is automatically reset by resetting the total and high count buttons.

While the Averager is operating, the high count method of sewability testing is also in operation.

Software for PC connection and recording individual penetration forces and results included.
Hand-Operated Laboratory Wringer

KFG-2495

2-3/8 inches (60mm) diameter x 18 inches (450mm) length rubber covered rollers.

Heavy-duty powder-coated steel frame

Adjustable spring tension
Minidryers and Stenters

Minidryer and Stenter
KFG-2505

For laboratory sample drying, fixing, and curing of small samples.
• All stainless-steel construction with electrical heating
• Connection to 220V or 380V x 3PH x 50 or 60HZ (specify) x 6KW
• Sample size: 350 x 400 mm
• Automatic pin frame transport with preselectable dwell times from 10 seconds to 6 minutes
• Electric heating 6KW
• Temperature range from 30-250°C by hot-air circulation digital display type temperature controller
• 3 sets of pin frames adjustable in length and width for sample sizes
• Audible alarm for end of test
• Air duct with adjustment for top and bottom air circulation
• Weight 250 kg (550 lbs)
• Dimensions 650mm (26”) W x 1064mm (42”) D x 950mm (38”) H

Minidryer, Stenter, and Steamer
KFG-2506

For laboratory steaming, drying, and curing of small samples
• Has all the features of the Electric Minidryer. In addition it can be operated in steamer mode for dye and print fixation and setting by subjecting samples to superheated steam under pressure of 1kg/sq cm at 102°C and high temperature steaming to 220°C.
• Since superheated steam is circulated in the air-tight steaming chamber, for even steam distribution
• Automatic temperature controller
• Pressure regulating valves and pressure indicator at steam inlet for fine control.
• Weight 380 kg (840 lbs)
Infrared Laboratory Dyeing System

KFG-2550

This new Infrared Laboratory Dyeing System is a state-of-the-art dyeing unit. The air cooled IR unit addresses a very wide range of dyeing and testing requirements at an affordable price. The unit produces accurate laboratory sample dyeing with outstanding levelness and reproducibility. It can accommodate many different beaker sizes and quantities maximizing the versatility of the machine to change as your requirements change.

The IR LDS moves the beakers in a circular rotation with advanced infrared heating technology that eliminates glycol contamination and cumbersome beaker cleaning. The specially designed pressure tested beakers offer maximum safety and can be used for atmospheric and high temperature dyeing. Chemical axillaries can be easily added through our specially designed membrane beaker lid without removing the lid. The easy to operate multi-step controller makes operator error virtually impossible. The actual temperature inside the beaker is measured directly by a precision PT-100 probe and ensures the greatest temperature accuracy. The IR LDS is suitable for all types of substrates. State-of-the-art microprocessor technology ensures accurate temperature and process control.

KFG-2550A Infrared Laboratory Dyeing System with 20 beakers x 150cc, membrane dosing
KFG-2550B Infrared Laboratory Dyeing System with 15 beakers x 300cc, membrane dosing
KFG-2550C Infrared Laboratory Dyeing System with 8 beakers x 500cc, membrane dosing
KFG-2550D Infrared Laboratory Dyeing System with 8 beakers x 1000cc, membrane dosing
KFG-2550E Infrared Laboratory Dyeing System with 1 container x 5000cc
Infrared Laboratory Dyeing System (cont.)

• Multiple beaker configurations (20 x 150cc, 15 x 300cc, 8 x 500cc, 8 x 1000cc, 1 x 5000cc).
• Membrane dosing included.
• High-grade precision stainless steel construction.
• New controller interface uses symbols to relay programming information, eliminating the need for language translations.
• New see-through door
• High temperature glass protected by a heat shield allows the user to visibly see the beaker motion in action.
• New temperature sensor
• High efficiency infrared lamps and high output air cooling system reduce energy consumption
• Up to 20 dyeing positions available, many beaker sizes available, adaptable as the needs of the dye lab change.
• Low liquor ratio capable, down to 1:5 (natural fibers) or 1:3 (synthetic fibers)
• Beaker agitation options that offer smooth or aggressive agitation given the specific substrate requirement. Speeds 5-50 rpm with reversing.
• Up to 99 programs of 15 steps available to be stored locally for easy recall.
• Dyeing temperature measured inside the beaker.
• Standard operating package includes tools, spare temp probe, spare beaker seals, gaskets, membranes, and 10cc injector syringe with spare needles
• Recommended sample sizes: cc beaker-5g, for 300cc beaker-10g, for 500cc beaker-25g, for 1000cc beaker-50g, for 1000cc container-250g

Dimensions: 600 mm (24”) W x 650 mm (26”) D x 870 mm (34”) H
Weight: 73 kg (160 lbs)
Electrical: 220/240v AC, 50/60hz, 1ph
Eco Dyer Laboratory Dyeing Machine
KFG-2560

- New heat-conducting technology, to avoid uneven heating for individual beakers
- Axial type rotary system with 360° rotation for level dyeing
- Lowest energy consumption compared to Glycerin or Infrared machines
- In-pot sensor is not required, eliminating temperature probe
- Air cooling system, no water piping is required
- The rotary disc has an infinitely variable drive
- The direction of rotation is automatically reversed in intervals to meet all of dyeing application
- Dye pots and pot positions are numbered to avoid operating errors
- Armored observation window in door
- Beakers are manufactured from stainless steel 316L, produced by pressing, not welding
- Patented design for chemical addition system, ECO Dyer uses “ONE TOUCH” injection system, no syringes required.
- Temperature range 20-140° C
- Heating consumption 4.5 KW
- Rate of temperature rise 0.5~4° C/min
- Rotating drum with 18 positions of 420cc beakers or 24 positions of 300cc beakers.
- “ONE TOUCH“ injection lids with reserve cup
- LA2010 Microprocessor temp. controller
- Dyeing programming and monitoring via 128x 64 graphical screen
- 50 programs x 50 steps
- Power connection: 220/240V x 1PH x 50 or 60HZ
- Weight: 150kg (330 lbs)
- Dimensions: 690 mm (27”) W x 730 mm (29”) D x 750 mm (30”) H

KFG-2560A ECO DYER with 18 beakers of 420cc capacity
KFG-2560B ECO DYER with 24 beakers of 300cc capacity
KFG-2560C ECO DYER with 24 beakers of 150cc capacity
QuickWash Plus
KFG-2570

This accelerated washing and drying system takes the guess work out of maximizing fabric yield. The QuickWash system is a compact, robust tabletop device that resembles a miniature top loading washing machine. The chambered basket is driven by a shaft that provides high speed agitation during the wash, rinse, and extraction sequences. Following the extraction sequence, the samples are subjected to a controlled flow of heated air which induces a tumbling action. An infrared sensor measures the sample’s surface temperature, and the reading is displayed on the digital controller. QuickWash significantly reduces the labor in the lab by minimizing the number of time-consuming home laundry tests required to test dimensional stability.

Standards: AATCC 187, ISO 23231, M&S PID

Features
•  Less than 20 minute wash and dry time
•  Preloaded programs for AATCC and ISO test methods
•  Table top mounting
•  Automatic four liquid dispensing system (optional)
•  Electronic air temperature control and display
•  Electronic water temperature control and display
•  Electronic air pressure regulator displays and controls the sample tumbling during drying cycle
•  Three pre-settable air pressures can be stored with each program to provide uniform tumbling action for various fiber types
•  Size: 690 mm x 590 mm x 640 mm (WxDxH)
•  Weight: 163 kg
•  Power: Single phase 208-240 volts 50/60 Hz 13amp
•  Sample Sizes: 20 cm x 20 cm to 25 cm x 25 cm
•  Cycle Time: 12-45 minutes
•  Number of Samples: 1-20 per cycle, depending on weight
•  Water Temperature Range: Ambient to 70° C
•  Water Volume: 2-4.5 liters
•  Air Temperature Range: Ambient to 90° C
•  Air Pressure: 2.4-4.8 bar
•  Air Volume: 0.6 m³/ min (20 cfm)
Terg-O-Tometer
KFG-2600

The six place Terg-O-Tometer is a versatile laboratory scaled multiple washing machine that is used for laboratory evaluation of perfumes and fragrances, soaps, detergents, dyes, and surfactants. This instrument simulates the action of an agitator type washer and performs the wash in all its six beakers (wash vessels) under controlled conditions of temperature and speed of agitation.

Features
• Modular electronics for easy on-site user servicing
• Microprocessor controlled with push-button panel controlled
• Variable speed, direct drive motors for agitation cycles
• Automatic electronic timer with digital display for wash and rinse cycles
• Microprocessor controlled water bath temperature monitor with digital temperature display

Applications
• Detergent value of soaps, detergents and other washing compounds.
• Washability of fabrics.
• Color fastness of materials.
• Adherence of perfumes and fragrances.

The Terg-O-Tometer is applicable to experimental formulations or to finished products, as a research tool or as a practical quality control device. The Terg-O-Tometer permits simultaneous checks and comparison runs. This instrument saves time, materials and labor.

Specifications
• Electrical: 220 VAC - 50/60 Hz., 15A, Single Phase
• Weight: 250 Pounds (Net) 350 Pounds (Gross)
• Net Dimensions: 48” x 21” x 28” (W x D x H)
• Gross Dimensions: 55” x 28” x 36” (W x D x H)

KFG-2601 Chiller for Terg-O-Tometer
Neck Stretch Tester
KFG-3000

Used to measure tension for neck (collar) or stretchable fabrics found in items like underwear, swimwear, etc.

Standards
• Compliant with ZB W60 001 - 89

Specifications
• Equipped with Imada FD-30K Push – Pull Force Gauge or equal
• Shipping weight: 20 pounds
• Packing dimensions: 26” x 8.5” x 6.5”
Textile Testing Consumables

Info.TextileTestKing@JAKing.com
1.866.802.6703
www.jaking.com/TFT
Consumable Testing Fabrics

Multifiber Adjacent Fabrics, AATCC and ISO

Multifiber fabrics consist of filling (weft) or warp stripes of:

- Filament Acetate
- Bleached Cotton
- Spun Nylon 6.6
- Spun Polyester
- Spun Acrylic
- Worsted Wool

AATCC filling stripe fabrics have a repeat of 2” (5cm) or 4” (10cm) and are presented in cut pieces of various sizes which can be cold cut (for static tests) or with heat sealed or over-locked edges for tests involving agitation.

AATCC test methods 12, 61, 101, 106, 107, 162

KCT-3001CC 2”x 2” Pieces Cold Cut Pack of 1000
KCT-3001HS 2”x 2” Pieces Heat Sealed Pack of 1000
KCT-3001OL 2”x 2” Pieces Over Locked Pack of 1000
KCT-3001ACC 2”x 4” Pieces Cold Cut Pack of 1000
KCT-3001AHS 2”x 4” Pieces Heat Sealed Pack of 1000

KCT-3002 ISO Warp Stripe Fabrics have stripes 15mm wide and are supplied in a 10cm wide ribbon to enable customers to cut their own test pieces of any size, or in ready-cut pieces. ISO 105 Test Methods (various).

KCT-3002 10m/11yd roll x 10cm wide
KCT-3002 A 4 x 10cm pieces – Pack of 1000
KCT-3002 B 5 x 10 cm pieces -Pack of 1000

Washing Ballasts and Makeweights

- KCT-3010 Washing Ballast/Makeweights AATCC and ISO Standard fabric pieces with sewn edges to be added to test samples in washing machine tests to make up weight to recommended load.
- KCT-3011 AATCC ballast pieces 100% Cotton 36” x 36” (Pack of 12 pieces – approximately 4lb load)
- KCT-3012 AATCC ballast pieces 50/50% Polycotton 36” x 36” (Pack of 12 pieces – approximately 4lb load) for AATCC test methods 88, 124, 130, 135, 142, and 150.
- KCT-3013 ISO Polyester Makeweights to ISO 6330 1994, 30 x 30cm (Pack of 1kg)
- KCT-3014 ISO Polyester Makeweights to ISO 6330:200, 20 x 20cm (Pack of 1kg)
- KCT-3015 ISO Cotton Makeweights to ISO 6330:2000 92 x 92cm (Pack of 1kg)
Testing Consumables

Crockmeter Consumables
- **KCT-3020** Crockmeter test cloth/cotton lawn, for AATCC test methods 8, 116, 163 and 165, for ISO test method 105 – F09. Precision die cut to 50 x 50mm (2” x 2”), Pack of 1000 pieces
- **KCT-3030** Crockmeter calibration fabric, specially selected to stain crockmeter test cloth to specific gray scale grade, with test sheet. 50 x 150mm (2’ x 6”), Pack of 25 pieces.
- **KCT-3031** Emery paper for crockmeters 4.5 x 5.5 inches, 100 pieces
- **KCT-3032** Spring clip for fixing crockmeter cloth (spare)
- **KCT-3033** Nylon finger for crockmeter 16mm diameter (spare)

KCT-3103 Water repellency kit for AATCC test method 193
KCT-3104 Oil repellency kit for AATCC test method 118
KCT-3105 AATCC Standard blotting paper– 10x10 inches, pack of 100
KCT-3106 AATCC Standard blotting paper– 6x6 inches, pack of 100
KCT-3107 AATCC/ASTM Standard soil– 1 kg pack
KCT-3108 AATCC Standard blotting paper - 20x40 inches, pack of 125

Piling Testing Consumables
- **KCT-3150** Cork liners for KFG-2380/1 RTPT (pack of 50)
- **KCT-3151** Cotton Sliver for KFG-2380/1 RTPT (10 yds/9m)
- **KCT-3152** Set of 5 ASTM photographic standards for KFG-2380/1 RTPT
- **KCT-3153** White Adhesive for KFG-2380
- **KCT-3155** Polyurethane sample tubes for ICI pilling box (pack of 4)
- **KCT-3156** Unmounted cork liners for ICI pilling box (pack of 6)

Burst Tester Consumables
- **KCT-3160A** Calibration foils for bursting testers, pack of 10, 5·10psi
- **KCT-3160AA** Calibration foils for bursting testers, pack of 10, 11·20psi
- **KCT-3160B** Calibration foils for bursting testers, pack of 10, 21·30psi
- **KCT-3160C** Calibration foils for bursting testers, pack of 10, 21·30psi
- **KCT-3160D** Calibration foils for bursting testers, pack of 10, 51·65psi
- **KCT-3160E** Calibration foils for bursting strength testers, pack of 10, 66·80psi
- **KCT-3160E** Calibration foils for bursting testers, pack of 10, 66·80psi
- **KCT-3160F** Calibration foils for bursting testers, pack of 10, 81·110psi
- **KCT-3160G** Calibration foils for bursting testers, pack of 10, 111·130psi
- **KCT-3160H** Calibration foils for bursting testers, pack of 10, 131·170psi
- **KCT-3160J** Rubber diaphragms ref. 516 for Mullen C Burst Tester, textiles, pack of 12
- **KCT-3160K** Glycerin fluid for burst testers (KFG-2470, 2475, 2476) 1000 ml
Reference Detergents
AATCC, ISO, ECE, and IEC

**AATCC 1993 Standard Reference Detergent WOB**
KCT-3041

The 1993 AATCC Standard Detergent WOB (without optical brightener) is used in AATCC Test Method 61 to evaluate the washfastness of fabrics. The detergent is available in a 24lb bucket, other quantities on request.

**AATCC 1993 Standard Reference Detergent**
KCT-3042

The 1993 AATCC Standard Detergent (containing (optical brightener) is used in AATCC Test Method 61 to evaluate the washfastness of fabrics. The detergent is available in a 24lb bucket, other quantities on request.

**NOTE:** Standard Reference Detergents for ISO, ECE and IEC standards are also available; see products SDC-2408 to SDC-2570.
Light Fastness Standards
AATCC and ISO

**KCT-3051**
L-2 Blue wool light fastness standards are wool fabric used to calibrate and verify testing equipment during light fastness testing as specified in AATCC Test Method 16 Colorfastness to Light, 20” x 30” piece.

**KCT-3052**
Standard of Fading for L-2 is blue wool fabric that has been faded to the specified endpoint as described in AATCC Test Method 16 Colorfastness to Light

**KCT-3055**
ISO Light Fastness Standards pack of eight graded 1-8 for use in Light Fastness testing equipment, each piece 9.5 x 6”.

**KCT-3058**
Chlorine Test Control Fabric is used in AATCC Test Method 162 Colorfastness to water. Chlorinated Pool to determine if the test is performed correctly. 20 x 42” piece.

*We also offer a wider range of testing fabrics for the textile and related industries.*
Gray Scales
AATCC and ISO

AATCC Gray Scale for Staining
KCT-3061

The Gray Scale for Staining is used to visually evaluate staining on multifiber samples due to colorfastness tests as described in Evaluation Procedure 2 which is included in the purchase of Gray Scale for Staining.

ISO Gray Scale for Staining to ISO 105-A03
KCT-3062

AATCC Gray Scale for Color Change
KCT-3063

The Gray Scale for Color Change is used to visually evaluate change in color due to colorfastness tests as described in Evaluation Procedure 1 which is included in the purchase of Gray for Color Change.

ISO Gray Scale for Color Change to ISO 105-A02
KCT-3064
Chromatic Transfer Scales
AATCC

AATCC 9 Step Chromatic Transference Scale
KCT-3070

The 9 Step Chromatic Transference Scale is used to visually evaluate color transfer of staining. The scale has 5 hues which are red, yellow, green, blue and purple which were all selected from the Munsell Book of Color. Evaluation Procedure 8 with instructions on how to use the scale is included.
Crease and Smoothness Appearance Replicas
AATCC

KCT-3081

AATCC Smoothness Appearance Replicas are used to evaluate fabrics that have been tested according to AATCC Test Method 124 Appearance of Fabrics After Repeated Home Laundering & AATCC Test Method 143.

KCT-3082

AATCC Crease Appearance Replicas are used to evaluate fabrics that have been tested according to AATCC Test Method 88C Retention of Creases in Fabrics After Repeated Home Laundering.
Seam Smoothness Photographs
AATCC

KCT-3090

The AATCC Photographs for Seams are two sets of photographs depicting single needle and double needle seams after laundering as described in AATCC Test Method 88B Smoothness of Seams in Fabrics After Repeated Home Laundering.
Stain Release Replicas
AATCC

AATCC Stain Release Replicas
KCT-3101

AATCC Stain Release Replicas are used to evaluate fabrics tested according to Test Method 130 Soil Release. Oily Release Method (weight sold separately)

KCT-3100
AATCC Standard glassine paper for TM 130, 1 packet

KCT-3102
AATCC 5lb Stainless steel cylindrical weight for use with stain release replicas
Shrinkage Scale
AATCC
KCT-3110

The AATCC Shrinkage Scale is a template with two sets of benchmarks to determine dimensional change specified in AATCC Test Method 135 Dimensional Changes in Automatic Home Laundering of Woven and Knit Fabrics with 10” and 18” benchmarks reading in percentage change. Marker Pens are not included, see next page.
Marking Pens for Textiles, Indelible

Texpen Textile Markers, Medium Point
KCT-3121

Provides bright, sharp, rapid drying permanent marking on cotton and synthetic fabrics. Heavy duty aluminum body. Precision rolling stainless steel ball tip. Rubber bulb flow control.

Texpen Textile Markers, Fine Point
KCT-3122

Provides bright, sharp, rapid drying permanent marking on cotton and synthetic fabrics. Heavy duty aluminum body. Precision rolling stainless steel ball tip. Rubber bulb flow control with a fine point.

Dalo Textile Markers, Broad Point
KCT-3123

Provides high capacity (more ink) broad point, bright, sharp, rapid drying permanent marking on cotton and synthetic fabrics. Heavy Duty aluminum body. Precision rolling stainless steel ball tip. Rubber bulb flow control.

Dalo Textile Markers, Medium Point
KCT-3124

Provides high capacity (more ink) medium point bright, sharp, rapid drying permanent marking on cotton and synthetic fabrics. Heavy duty aluminum body. Precision rolling stainless steel ball tip. Rubber bulb flow control.

More Info
All Textile Marking Pens are available in 6 colors. Choose Black, Green, Red, Orange, White, Yellow. Minimum quantity for ordering is 6 pieces per color. Add B,G,R,O,W, or Y to your part number.

Quantity Discounts available for 36+ and 144+ pens.
pH Pencils

Mechanical pH Pencils
KCT-3130

Insta-Check 0-13 Mechanical pH Pencils measure the pH of any surface to the nearest full pH value. The Hydrion pH pencil can be used to test irregular or uneven surfaces, and is also effective on porous material and impervious solids. It offers clear bright single color matches at every 1.0 interval from pH 0.0-13.0.

The pH pencil is used to detect acid or alkali residues and may be used to measure the pH of any of the following:

- Paper
- Lumber
- Concrete
- Cement Plasterboard
- Pre-painted surfaces
- Painted surfaces
- Textiles
- Leather/Skins
- Ceramics

To measure the surface pH just wet the surface with distilled water. Stroke the surface with pencil. Wait approximately 15 seconds and compare the resulting color change with the color chart.

Each package contains 3 mechanical pencils and 3 color charts. Each pencil will provide the user 100 tests.
Test Methods
AATCC, ASTM, and ISO

AATCC Technical Manual
KCT-3141M or KCT-3141CD

AATCC Technical Manual. Includes all current AATCC Test Methods and evaluation procedures. Published annually, available in hard copy or CD.

ASTM Annual Book of Textile Standards
KCT-3142M or KCT-3142CD


ISO Standards
KCT-3143

ISO Standards. Individual standards in printed or PDF format. Other world standards can be obtained on request.
J.A. King is proud to be Associated with SDC Enterprises of the UK, a subsidiary of the world-famous Society of Dyers and Colorists. We have been appointed as official distributors of their extensive range of testing products developed by users for users since 1926. Strict tolerance levels and meticulous quality control procedures ensure that all SDCE test materials deliver the ultimate in performance and product confidence. Specifically developed for users operating internationally to ISO, BS, EN, IEC, ECE and major international retailer standards and test methods.

A selection of products appears below, please contact us for a paper or electronic catalog featuring all available products. We can supply directly from our inventory for our North and South American customers or ship directly from the UK to other markets, saving considerable shipping costs.

<table>
<thead>
<tr>
<th>SDC Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDC-2010</td>
<td>Martindale woven felt discs (24 x 90mm dia)</td>
</tr>
<tr>
<td>SDC-2011</td>
<td>Martindale woven felt discs (24 x 140mm dia)</td>
</tr>
<tr>
<td>SDC-2012</td>
<td>Martindale woven felt (1.5 x 1m piece)</td>
</tr>
<tr>
<td>SDC-2016</td>
<td>Martindale SM25 abradent fabric (1.6 x 5m piece)</td>
</tr>
<tr>
<td>SDC-2021</td>
<td>Martindale PU foam (25 sheets 25 x 20cm)</td>
</tr>
<tr>
<td>SDC-2115</td>
<td>Multifibre DW (10 meter roll)</td>
</tr>
<tr>
<td>SDC-2120</td>
<td>Multifibre DW (50 meter roll)</td>
</tr>
<tr>
<td>SDC-2133</td>
<td>Multifibre 10 x 4 cm (250 Pack)</td>
</tr>
<tr>
<td>SDC-2143</td>
<td>Multifibre DW 10 x 5 cm (200 Pack)</td>
</tr>
<tr>
<td>SDC-2205</td>
<td>Multifibre TV high temperature (50 meter roll)</td>
</tr>
<tr>
<td>SDC-2324</td>
<td>Standard Soap 2kg</td>
</tr>
<tr>
<td>SDC-2408</td>
<td>ECE Non Phosphate Detergent (A) 2kg</td>
</tr>
<tr>
<td>SDC-2420</td>
<td>ECE Non Phosphate Detergent (A) 15kg</td>
</tr>
<tr>
<td>SDC-2458</td>
<td>ECE Phosphate Ref Detergent (B) 2kg</td>
</tr>
<tr>
<td>SDC-2470</td>
<td>ECE Phosphate Ref Detergent (B) 15kg</td>
</tr>
<tr>
<td>SDC-2508</td>
<td>IEC Non Phosphate Ref Detergent (A) 2kg</td>
</tr>
<tr>
<td>SDC-2520</td>
<td>IEC Non Phosphate Ref Detergent (A) 15kg</td>
</tr>
<tr>
<td>SDC-2558</td>
<td>IEC Phosphate Ref Detergent (B) 2kg</td>
</tr>
<tr>
<td>SDC-2570</td>
<td>IEC Phosphate Ref Detergent (B) 15kg</td>
</tr>
<tr>
<td>SDC-2605</td>
<td>TAED Powder, 250g tub</td>
</tr>
<tr>
<td>SDC-2821</td>
<td>ISO Blue Wool Pattern No.1</td>
</tr>
<tr>
<td>SDC-2822</td>
<td>ISO Blue Wool Pattern No.2</td>
</tr>
<tr>
<td>SDC-2823</td>
<td>ISO Blue Wool Pattern No.3</td>
</tr>
<tr>
<td>SDC-2824</td>
<td>ISO Blue Wool Pattern No.4</td>
</tr>
<tr>
<td>SDC-2825</td>
<td>ISO Blue Wool Pattern No.5</td>
</tr>
<tr>
<td>SDC-2826</td>
<td>ISO Blue Wool Pattern No.6</td>
</tr>
<tr>
<td>SDC-2827</td>
<td>ISO Blue Wool Pattern No.7</td>
</tr>
<tr>
<td>SDC-2828</td>
<td>ISO Blue Wool Pattern No.8</td>
</tr>
<tr>
<td>SDC-3305</td>
<td>ISO Grey Scale For Change in Colour - ISO 105 A02</td>
</tr>
<tr>
<td>SDC-3355</td>
<td>ISO Grey Scale For Staining - ISO 105 A03</td>
</tr>
<tr>
<td>SDC-3405</td>
<td>Standard Depths, set of 4 cards to BS1006 A01</td>
</tr>
<tr>
<td>SDC-3605</td>
<td>Humidity Test Control Fabric - ISO 105 B02</td>
</tr>
<tr>
<td>SDC-3810</td>
<td>Fluorescent Suppressor Laminated Plate</td>
</tr>
<tr>
<td>SDC-4105</td>
<td>Polyester Ballast 20x20cm x 25 pcs - ISO6330/1994</td>
</tr>
<tr>
<td>SDC-4110</td>
<td>Polyester Ballast 30x30cm x 20 pcs - ISO6330/2000</td>
</tr>
<tr>
<td>SDC-4115</td>
<td>Cotton Ballast 92x92cm x 10 pcs - ISO6330/2000</td>
</tr>
<tr>
<td>SDC-4220</td>
<td>Phenolic Yellowing Control fabric 10x3 cm (25 pcs)</td>
</tr>
<tr>
<td>SDC-4222</td>
<td>BHT-free 63 micron film 40x20cm (100 sheets)</td>
</tr>
<tr>
<td>SDC-4225</td>
<td>Phenolic Yellowing Test Papers (50 piece pack)</td>
</tr>
<tr>
<td>SDC-4227</td>
<td>Glass plates 100x40x3mm (10 piece pack)</td>
</tr>
<tr>
<td>SDC-4235</td>
<td>Nickel Detection kit (200 tests)</td>
</tr>
</tbody>
</table>