



B-TEX Engineering

C/o. M/s., Mohanlal Nagindas Kapadia (Since 1957)

Golden Jubilee Award R & D in Textile

National Achievement Rajiv Gandhi Award

As per ISO 9001 : 2008

World Class Quality Instruments at Economical Prices

Effective Price List from Oct, 2023

Check online for actual price / purchase more instruments in single delivery & save 10 – 50 % of your Transportation charges / email to get offered quote for bulk purchase info@btextlaboratory.com, account@btextlaboratory.com

Product Name Category	Short Description	Images	Price INR	Gross Weight
<u>Crimp Rigidity Tester</u> (HSN CODE 9024) (GST 18%)	Crimp Rigidity Tester is used to determine the bulking potential of texturized yarns. (Ready to Deliver)		20000/-	30 Kg
<u>Yarn Appearance Board Winder</u> (HSN CODE 9024) (GST 18%)	Yarn Appearance Board Winder is Yarn Testing Equipment used for wrapping the yarn in equally spaced parallel wraps over a board for visual examination. Yarn Appearance Board Winder is also used to check the evenness & appearance of yarn. (Ready to Deliver)		12000/-	25 Kg
<u>Crimp Tester</u> (HSN CODE 9024) (GST 18%)	Crimp Tester is basically use for Crimp of yarn of finished fabric. (Ready to Deliver)		10000/-	10 Kg
<u>Denier Wrap Reel</u> Count/Denier Reel (HSN CODE 9024) (GST 18%)	Denier Wrap Reel is a 3 lea Automatic Wrap Reel, used to check Denier / Count of Yarn or to prepare lea. Preset able Digital Counter, Geared Motor, Immediate Stop for accurate reading, fully automatic, 3 Tension devices with cone stand. 1 Year warranty & 10 years of part availability assurance. (Ready to Deliver)		17000/-	20 Kg
<u>Count Wrap Reel</u> Count/Denier Reel (HSN CODE 9024) (GST 18%)	Count Wrap Reel is a Automatic Wrap Reel used to prepare 6 lea for checking the denier and count of yarn, etc. 1.5 Yard Reel. Preset able Digital Counter, Geared Motor, Immediate Stop for accurate reading, fully automatic, 6 Tension devices with cone stand. 1 Year warranty & 10 years of part availability assurance. (Ready to Deliver)		24000/-	30 Kg
<u>Wrap Reel</u> Count/Denier Reel (HSN CODE 9024) (GST 18%)	6 Lea Wrap Reel is used to check denier/count of yarn/fiber. Preset able Digital Counter, Geared Motor, Immediate Stop for accurate reading, fully automatic, 6 Tension devices with cone stand. 1 Year warranty & 10 years of part availability assurance. (Ready to Deliver)		21000/-	25 Kg
<u>Digital Wrap Reel</u> Count/Denier Reel (HSN CODE 9024) (GST 18%)	To check Denier/count of Yarn or to prepare 12 lea at a time. Preset able Digital Counter, Geared Motor, Immediate Stop for accurate reading, fully automatic, without 12 Tension devices cone stand. 1 Year warranty & 10 years of part availability assurance. (Ready to Deliver)		30000/-	50 Kg



B-TEX Engineering

C/o. M/s., Mohanlal Nagindas Kapadia (Since 1957)

Golden Jubilee Award R & D in Textile

National Achievement Rajiv Gandhi Award

As per ISO 9001 : 2008

World Class Quality Instruments at Economical Prices

<u>Auto Wrap Reel</u> Count/Denier Reel (HSN CODE 9024) (GST 18%)	To check Denier/count of Yarn or to prepare 12 lea at a time. Preset able Digital Counter, Geared Motor, Immediate Stop for accurate reading, fully automatic, 12 Tension devices with cone stand. 1 Year warranty & 10 years of part availability assurance. (Ready to Deliver)		35000/-	40 Kg
<u>Auto Wrap Reel Two Side</u> Count / Denier Reel (HSN CODE 9024) (GST 18%)	To check Denier/count of Yarn or to prepare 12 lea at a time. Preset able Digital Counter, Geared Motor, Immediate Stop for accurate reading, fully automatic, 12 Tension devices with cone stand. 1 Year warranty & 10 years of part availability assurance. (Ready to Deliver)		25000/-	40 Kg
<u>Automatic Twist Tester</u> (HSN CODE 9024) (GST 18%)	Automatic Twist Tester is used for accurate measurement of TPM (Twist per meter) or TPI (Twist per inch) of the twisted yarn. (10,000/- rs extra for computer connectivity and software) (Ready to Deliver)		25000/- + Twist Tester Rall Creel 2000/- = 27000/-	40 Kg
<u>Digital Yarn Tension Meter</u> HSN CODE 9031) (GST 18%)	<i>Digital Yarn Tension Meter, popularly known as Yarn Tension Meter is used to determine tension of moving yarn in knitting & weaving machines.</i> Load Capacity: 300 gm., 0.1gm (Ready to Deliver)		16000/-	1 Kg
<u>Digital Yarn Tension Meter with Max Value</u> HSN CODE 9031) (GST 18%)	<i>Digital yarn Tension Meter is used to determine tension of moving yarn in knitting & weaving machines, this equipment comes with Max Value Hold Facility.</i> Load Capacity: 300 gm., 0.1gm Accuracy, With Max Hold Facility (Ready to Deliver)		16000/-	1 Kg
<u>Digital Yarn Tension Meter Raller Type Blue</u> HSN CODE 9031) (GST 18%)	<i>Digital Yarn Tension Meter (Roller Type Blue) is used to determine the online tension of moving yarn in knitting & weaving machines, also used by texturising units, TFO (Two For One) Twisting units, Sizing Units, Draw Warping Units, and POY units.</i> Load Capacity: 300 gm., 0.1gm Accuracy, and With Max Hold Facility option. (Ready to Deliver)		20000/-	1 Kg
<u>Cable Wire Tension Meter</u> HSN CODE 9031) (GST 18%)	<i>Cable Wire Yarn Tension Meter is used to determine tension of moving cable yarn by Cable / Yarn / Wire</i> Load Capacity: 9999 gm., 1gm Accuracy, and With Max Hold Facility option. (Ready to Deliver)		20000/-	1 Kg
<u>Digital Wire Tension Meter</u> HSN CODE 9031) (GST 18%)	Digital Wire Tension Meter Best Digital Wire Tension Meter for spinning line 10000 gm capacity, 1 gm accuracy 5 years warranty, accept load cell.		80000.00	



B-TEX Engineering

C/o. M/s., Mohanlal Nagindas Kapadia (Since 1957)

Golden Jubilee Award R & D in Textile

National Achievement Rajiv Gandhi Award

As per ISO 9001 : 2008

World Class Quality Instruments at Economical Prices

Digital Yarn Tension Meter Ceramic Guided HSN CODE 9031) (GST 18%)	Digital Yarn Tension Meter Ceramic Guided, popularly known as Yarn Tension Meter is used to determine tension of moving yarn in knitting & weaving machines. Load Capacity: 300 gm., 0.1gm Accuracy. (Ready to Deliver)		20000/-	1 Kg
POY / FOY / DTY / Spinning / Yarn Tension Meter (HSN CODE 9031) (GST 18%)	POY / FOY / DTY / Spinning / Yarn Tension Meter Best yarn tension meter for spinning line 500 gm capacity, 1 gm accuracy 5 years warranty, accept load cell.		80000.00	
Handy Microscope Microscope (HSN CODE 90121010) (GST 18%)	Handy Microscope is Microscope & Ends Counting Equipment which gives a closer view of yarn or fabric with white led light and has measurement facilities of 4 mm measurement. (Ready to Deliver)		600/-	1 Kg
Digital Microscope Microscope Electronic HSN CODE 90121010) (GST 18%)	Digital Microscope. Microscope & Ends Counting Equipment. 5x,10x,20x,40x & 100x lenses Trinocular biological microscope with fibre cross section kit, high resolution CCD camera and imaging software with measurement facilities. Scope of use cross section of fibre or yarn, analysis of any fibre, yarn and fabric. (Ready to Deliver)		50000/-	20 Kg
Digital Microscope 12 MP HSN CODE 90121010) (GST 18%)	USB Digital Microscope have 5x to 500x view, pc connectivity to analysis of image through software with self micron measurements and used for yarn and fabric design. Stand kit with upper and lower lights, smart moving jaws stand with high resolution CCD camera and imaging software to measure in micron areas.		30000/-	1 Kg
Universal Tensile Strength Testing Machine (HSN CODE 9024) (GST 18%)	Suitable for carrying out Tensile Strength, Pull Strength, Elongation, Force, Tenacity tests on variety of materials such as yarns, fabrics, lea, elastomers, papers, metal threads, metal wire, ropes etc. Elongation @ Specific Load & load @ Specific Elongation. Variable speeds drive 50 mm to 600 mm per minute. Pneumatic grip with 5 kg or 10 kg or 20 kg load cell for yarn or Second Pneumatic grip with 100 kg or upto 500 kg load cell PC based software for graphical analysis and reporting. CPU with license os and preinstalled UTM software.		400000/-	100 Kg



B-TEX Engineering



C/o. M/s., Mohanlal Nagindas Kapadia (Since 1957)

Golden Jubilee Award R & D in Textile

National Achievement Rajiv Gandhi Award

As per ISO 9001 : 2008

World Class Quality Instruments at Economical Prices

<p>Universal Tensile Strength Testing Machine</p> <p>(HSN CODE 9024)</p> <p>(GST 18%)</p>	<p>Suitable for carrying out Tensile Strength, Pull Strength, Elongation, Force, Tenacity tests, tear, Seam, drag, cyclic test of elastic material, lea strength on variety of materials such as yarns, fabrics, lea, elastomers, papers, metal threads, metal wire, ropes etc.</p> <p>Elongation @ Specific Load & load @ Specific Elongation.</p> <p>Variable speeds drive 50 mm to 600 mm per minute.</p> <p>3 different Pneumatic grips with 2 / 5 / 10 / 20 / 100 / 200 / 500 / 1000 kg any 2 load cells.</p> <p>PC based software for graphical analysis and reporting.</p> <p>CPU with license os and preinstalled UTM software.</p>		<p>550000/-</p>	<p>100 Kg</p>
<p>Film Jari Strength Tester</p> <p>(HSN CODE 9031)</p> <p>(GST 18%)</p>	<p>Film Jari Strength Tester is used to determine the tear, tensile strength and elongation of Film, Jari, Tape, Plastic Sheet with computerized analysis system..</p> <p>Variable speeds drive 40 mm to 100 mm per minute.</p> <p>Elongation @ Specific Load & load @ Specific Elongation.</p> <p>Mechanical grip with 1 gm accuracy and 1 kg load cell to get even and accurate reports.</p> <p>PC based software for graphical analysis and reporting.</p> <p>CPU with license os and preinstalled UTM software.</p>		<p>200000/-</p>	<p>20 Kg</p>



B-TEX Engineering

C/o. M/s., Mohanlal Nagindas Kapadia (Since 1957)

Golden Jubilee Award R & D in Textile

National Achievement Rajiv Gandhi Award

As per ISO 9001 : 2008

World Class Quality Instruments at Economical Prices

<p><u>Pneumatic Fiber Strength Tester</u></p> <p>(HSN CODE 9031)</p> <p>(GST 18%)</p>	<p>Fiber Strength Tester is a Tensile Testing Equipment used to determine the tensile strength and elongation of Fiber and Yarn with peak value & elongation facilities.</p> <p>Elongation @ Specific Load & load @ Specific Elongation.</p> <p>Variable speeds drive 5 mm to 100 mm per minute.</p> <p>PC based software for graphical analysis and reporting. Pneumatic grip with 0.01 gm accuracy and 1 kg load cell for Fiber to get even and accurate reports.</p> <p>CPU with license os and preinstalled UTM software.</p>		<p>400000/-</p> <p>20 Kg</p>
<p><u>Pneumatic Fiber Strength Tester</u></p> <p>(HSN CODE 9031)</p> <p>(GST 18%)</p>	<p>Fiber Strength Tester is a Tensile Testing Equipment used to determine the tensile strength and elongation of Fiber and Yarn with peak value & elongation facilities.</p> <p>Elongation @ Specific Load & load @ Specific Elongation.</p> <p>Variable speeds drive 5 mm to 100 mm per minute.</p> <p>PC based software for graphical analysis and reporting.</p> <p>Pneumatic grip with 0.001 gm accuracy and 200 gm load cell for Fiber to get even and accurate reports.</p> <p>CPU with license os and preinstalled UTM software.</p>		<p>800000/-</p> <p>20 Kg</p>
<p><u>Yarn Strength Tester</u></p> <p>(HSN CODE 9024)</p> <p>(GST 18%)</p>	<p>Yarn Strength Tester is a Tensile Testing Equipment used to determine the tensile strength and elongation of Yarn with peak force value & Tenacity facilities through Digital Controller.</p> <p>1 gm accuracy x 10 kg capacity.</p>		<p>60000/-</p> <p>40 Kg</p>
<p><u>Pull Strength Tester</u></p> <p>(HSN CODE 9024)</p> <p>(GST 18%)</p>	<p>Pull Strength Tester is a Tensile Testing Equipment used to determine the tensile strength and elongation of Yarn or any with peak force value & Tenacity facilities through Digital Controller.</p> <p>10 gm accuracy x 40 kg capacity.</p>		<p>60000/-</p> <p>40 Kg</p>
<p><u>Digital Button Pull Strength and Neck Stretch Tester</u></p> <p>(HSN CODE 9024)</p> <p>(GST 18%)</p>	<p>Digital Button Pull Strength Tester (0.00 to 40.00 kg). Tensile Testing Equipments. To determine the Button Pull strength. Motorised equipment and Digital unit will save maximum force.</p>		<p>60000/-</p> <p>30 Kg</p>



B-TEX Engineering






C/o. M/s., Mohanlal Nagindas Kapadia (Since 1957)

Golden Jubilee Award R & D in Textile

National Achievement Rajiv Gandhi Award

As per ISO 9001 : 2008

World Class Quality Instruments at Economical Prices

<u>Compression Strength Tester</u>	<p>Cone Compression Strength Tester</p> <p>Model "CST" Micro Controller based Compression Strength Tester has been developed for quick and accurate testing compression properties of various materials such as plastics, rubber, paper cones, particle board, plastic strips, PVC, wires, foils, tapes, gas cylinders & springs etc. The ergonomically designed test system offers all the advantages of latest technology of Micro Controllers. It is also suitable for inward material quality checks, production and R & D applications. The rated loading capacity of machine is up to 200 Kgs.</p>		100000.00	
<u>Digital Bursting Strength Tester</u> (HSN CODE 9024) (GST 18%)	<p>Digital Bursting Strength Tester is used to check the bursting strength of fabrics, sheet, papers, etc. Capacity: 3500 kpa, 500 psi, 35 kg/cm². Digital readout of pressure with peak hold facility. Approx 7-20 working days after realization of payment</p>		50000/-	35 Kg
<u>Densimeter</u>	<p>Densimeter or Microscope & Ends Counting Equipment is a testing instrument to check the Ends per inch and Picks per inch of the fabric. (Ready to Deliver)</p>		500/-	1 Kg
<u>Mini Reed Pick Glass</u> (HSN CODE 9013801000) (GST 18%)	<p>Mini Reed Pick Glass is a microscope and ends counting equipment used to determine reed pick of the fabric effectively by white LED light. Mini Reed Pick glass can be zoomed up to (8x) and its range is 10 mm. (Ready to Deliver)</p>		500/-	1 Kg
<u>Reed Pick Glass</u> (HSN CODE 9013801000) (GST 18%)	<p>Reed Pick Glass is a microscope and ends counting equipment used to determine reed pick of the fabric effectively by adjustable lenses and white LED light. Handy Reed Pick glass can be zoomed up to (8x) and its range is 1" Inch. (Ready to Deliver)</p>		500/-	1 Kg
<u>Handy Reed Pick Glass</u> (HSN CODE 9013801000) (GST 18%)	<p>Handy Reed Pick Glass is a microscope and ends counting equipment used to determine reed pick of the fabric effectively by adjustable lenses and white LED light. Handy Reed Pick glass can be zoomed up to (8x) and its range varies from 0 to 10mm. Accessory: Needle. (Ready to Deliver)</p>		500/-	1 Kg
<u>Pocket Magnifying Glass</u>	<p>Pocket Magnifying Glass has real optical glass make clear image. Used to determine closer view of yarn in knitted & woven fabrics.. (Ready to Deliver)</p>		250/-	1 Kg



B-TEX Engineering

C/o. M/s., Mohanlal Nagindas Kapadia (Since 1957)

Golden Jubilee Award R & D in Textile

National Achievement Rajiv Gandhi Award

As per ISO 9001 : 2008

World Class Quality Instruments at Economical Prices

<p><u>Crease Recovery Tester</u> (HSN CODE 90241000) (GST 18%)</p>	<p>Crease Recovery Tester determines the property of textiles to recover from creases by measurement of the recovery angle. (Ready to Deliver)</p>		<p>10000/-</p>	<p>12 Kg</p>
<p><u>Digital Pilling Tester</u> (HSN CODE 90241000) (GST 18%)</p>	<p>Digital Pilling Tester, a fabric testing instrument / garment testing instrument, used to check the pilling resistance of the fabric. (Ready to Deliver)</p>		<p>40000/-</p>	<p>50 Kg</p>
<p><u>Hydraulic GSM Cutter</u> Fabric-Garment Instruments MECHANICAL (HSN CODE 82089090) (GST 18%)</p>	<p>Hydraulic GSM Cutter, Hydraulic GSM round cutter, Hydraulic fabric GSM cutter is used for determining GSM of knitted, woven and non-woven fabrics. It is used to prepare the sample for calculating the GSM of fabric. 4 Blades (Ready to Deliver)</p>		<p>8500/-</p>	<p>12 Kg</p>
<p><u>Martindale Abrasion cum Pilling Tester</u> (HSN CODE 90241000) (GST 18%)</p>	<p>Martindale Abrasion cum Pilling Tester. To check the abrasion as well as pilling resistance of the fabric (Ready to Deliver)</p>		<p>100000/-</p>	<p>60 Kg</p>
<p><u>Shrinkage Template & Scale</u> (HSN CODE 90241000) (GST 18%)</p>	<p><i>Shrinkage Template & Scale is used for finding accurate Shrinkage in fabric and Garments.</i> B-Tex Engineering provides a Shrinkage Template & Scale which is calibrated and of high quality. . (Ready to Deliver)</p>		<p>10000/-</p>	<p>10 Kg</p>
<p><u>Stiffness Tester</u> (HSN CODE 90241000) (GST 18%)</p>	<p>Stiffness Tester. To determine the bending height, flexural rigidity and bending module of fabrics. ' (Ready to Deliver)</p>		<p>10000/-</p>	<p>12 Kg</p>
<p><u>Water Repellency Tester</u> (HSN CODE 90241000) (GST 18%)</p>	<p>Water Repellency Tester is used to check the water repellency of the fabric by spray test in textile testing laboratory. Suitable for Table cloth, tapestry, flooring material fabric manufacturer or processors. (Ready to Deliver)</p>		<p>15000/-</p>	<p>10 Kg</p>



B-TEX Engineering

C/o. M/s., Mohanlal Nagindas Kapadia (Since 1957)

Golden Jubilee Award R & D in Textile

National Achievement Rajiv Gandhi Award

As per ISO 9001 : 2008

World Class Quality Instruments at Economical Prices

Water Impact Penetration Tester (HSN CODE 90241000) (GST 18%)	Water Impact Penetration Tester is used to check the water penetration of the fabric by rain penetration test. Suitable for Umbrella, Rain coat fabric manufacturer, water proof fabric manufacturer or processors. (Ready to Deliver)		15000/-	10 Kg
Digital Fabric Thickness Gauge (HSN CODE 90241000) (GST 18%)	Digital Fabric Thickness Gauge is Fabric and Garment Testing Instrument which determines the thickness of jari, yarn, fabric, paper, and film samples etc. accurately. Thickness is accurately measured in micron through digital gauge. 0.001 mm accuracy x 10 mm range Top ball pin 2.5 mm Pressure plates 10, 25. (Ready to Deliver)		11000/-	3 Kg
Digital Fabric Thickness Gauge (HSN CODE 90241000) (GST 18%)	Digital Fabric Thickness Gauge is Fabric and Garment Testing Instrument which determines the thickness of jari, yarn, fabric, paper, and film samples etc. accurately. Thickness is accurately measured in mmicron through digital gauge. 0.001 mm accuracy x 10 mm range Top ball pin 2.5 mm, pressure plates 10, 25, 50, 60 and 100 mm. Bottom plate 100 mm		15000/-	3 Kg
Beaker HTHP Beaker Dyeing (HSN CODE 84514021) (GST 18%)	Beaker HTHP Beaker Dyeing extra Beaker 12 pcs		80000/-	
HTHP Beaker Dyeing Machine (HSN CODE 84514021) (GST 18%)	HTHP Beaker Dyeing Machine is high temperature glycerin bath beaker dyeing machine used by textile manufacturer as lab dyeing equipment for sample dyeing. (Ready to Deliver) Accessory: Glassware, Beaker 250ml (12 nos.)		140000/-	80 Kg
HTHP Beaker Dyeing Machine / Washing Fastness Tester (HSN CODE 84514021) (GST 18%)	HTHP Beaker Dyeing Machine is high temperature glycerin bath beaker dyeing machine used by textile manufacturer as lab dyeing equipment for sample dyeing. Washing Fastness Tester is used widely for determining color fastness of textile materials to washings. Maximum temperature of water bath beaker dyeing machine is 98°C. Washing Fastness Tester is used to wash the fabric sample for various tests. Accessory: Stainless Steel Washing Balls, Glassware, Beaker 500ml (6 nos.) (Ready to Deliver)		140000/-	80 Kg
HTHP Beaker Dyeing Machine / Laboratory Drum (HSN CODE 84514021) (GST 18%)	Laboratory Drum is a high temperature high pressure laboratory drumming machine. Laboratory Drum is used for weight reduction process, swelling and dyeing of yarn or fabric, de-sizing at high temperature and pressure. (Ready to Deliver) Accessory: Glassware, Beaker 8 ltr x 1 Beaker (Lab size Drum)		140000/-	80 Kg
Open Bath / Water Bath (HSN CODE 84191920) (GST 18%)	Open Bath-Water Bath is ideally suitable for sample dyeing of fabric and yarn at low temperature. Widely used in textile testing laboratory. 12 Beakers water bath / open bath (Ready to Deliver)		24000/-	40 Kg



B-TEX Engineering

C/o. M/s., Mohanlal Nagindas Kapadia (Since 1957)

Golden Jubilee Award R & D in Textile

National Achievement Rajiv Gandhi Award

As per ISO 9001 : 2008

World Class Quality Instruments at Economical Prices

Color Matching Cabinet (HSN CODE 90241000) (GST 18%)	Color Matching Cabinet booth for visual assessment of color under 6 standard lights, Suitable yarn, fabric dyeing plant, garment manufacturer. Suitable for staining, change in color test by using grey scales during color fastness test. Circuit & Button Switches. Metal Body. (Ready to Deliver)		24000/-	40 Kg
Light Fastness Tester (HSN CODE 90241000) (GST 18%)	Light Fastness Tester is Fastness Testing Equipment used to determine the color fastness and degradation of textiles and dyed material against sunlight. This standard model comes with a 500 watt MBTL Fading lamp. 75000 without water circulation and 90000 with water circulation Out Of Stock (Ready to Deliver)		90000/-	60 Kg
Xenon Light Fastness Tester	Xenon Light Fastness Tester		250000/-	
UV-B Weather Tester	UV-B Weather Tester is used to determine the color fastness of textiles against UV-B 313 Nano Band.		250000/-	
Perspirometer (HSN CODE 90241000)	Perspirometer is Fastness Testing Equipment used for determining the resistance of the color of textiles, fabric, yarn and garments to the action of human perspiration. (Ready to Deliver)		12000/-	15 Kg
Sublimation Fastness Tester (HSN CODE 90241000)	Sublimation Fastness Tester is Fastness Testing Equipment a suitable instrument for dyestuff manufacturers as well as textile processors for checking effects of dry heat on dyestuff. Accessory : AATCC – Washing Fastness Cloth. 100 pcs pack (Ready to Deliver)		50000/-	30 Kg
Crockmeter (HSN CODE 90241000) (GST 18%)	Crockmeter is used for testing the color fastness of textiles from the surface of one material to another by either wet or dry rubbing. The Crockmeter also performs scuffing, wet / dry abrasion, flexing, powdering, dry-cleaning, and other tests. (Ready to Deliver) Accessory: 'U' Shape Specimen Holder, standard cotton cloth AATCC (Crocking cloth) 2"X2" (50 nos.) standard cotton cloth ISO (Crocking cloth) 7"X7" (50 nos.)		15000/-	15 Kg



B-TEX Engineering


C/o. M/s., Mohanlal Nagindas Kapadia (Since 1957)

Golden Jubilee Award R & D in Textile

National Achievement Rajiv Gandhi Award

As per ISO 9001 : 2008

World Class Quality Instruments at Economical Prices

<u>Digital Crockmeter</u> (HSN CODE 90241000)	Digital Crockmeter is used for testing the transference of color from the surface of one material to another by either wet or dry rubbing. Also known as Rubbing Fastness Tester. (Crocking cloth) 5 X5 cm (100 nos.) standard cotton cloth ISO (Crocking cloth) 7.5 X7.5 cm (100 nos.).		40000/-	15kg
<u>Hot Air Oven</u> (HSN CODE 85141000) (GST 18%)	Oven is textile testing equipment used for heating and undertaking other oven dry tests in the laboratory for determining the effect of ageing on various physical properties of different materials. (Ready to Deliver)		24000/-	75 Kg
<u>Digital Hot Air Oven</u> (HSN CODE 85141000) (GST 18%)	Digital Hot Air Oven is a laboratory oven used for heating and undertaking other oven dry tests in the laboratory. Digital Hot Air Oven comes with Small MS Body (Inside 300 mm x 300 mm x 300 mm SS) cabinet with partition and digital temperature controller. (Ready to Deliver)		18000/-	50 Kg
<u>Vacuum Oven</u> (HSN CODE 8514) (GST 18%)	Digital Vacuum Oven is widely used for heating with vacuum dry tests in the laboratory for determining the effect of ageing on various physical properties of different materials.		30000/-	40 Kg
<u>GSM Scale cabinet</u> (HSN CODE 8423100) (GST 18%)	GSM scales are Fabric Weighing Equipment used for the determination of the weight of yarn, fabric or garment. Range: 600g / 0.01g (Ready to Deliver)		3000/-	1 Kg
<u>Denier Scale</u> (HSN CODE 8423100) (GST 18%)	The Denier Scale is used for the determination of the weight of yarn, fabric or garment. Range: 200g / 0.001g		24000/-	7.5 Kg
<u>Scale</u> (HSN CODE 8423100) (GST 18%)	Scale Range: 200g / 0.0001g (Within 3 -4 days After Receive 100 % advance payment)		84000/-	7.5 Kg
<u>Digital Yarn Package Hardness Tester</u> (HSN CODE 90241020) (GST 18%)	Digital Yarn Package Hardness Tester with specific Pressure. To check the hardness of yarn packages such as cone, beam, etc...		16000/-	2 Kg



B-TEX Engineering

C/o. M/s., Mohanlal Nagindas Kapadia (Since 1957)

Golden Jubilee Award R & D in Textile

National Achievement Rajiv Gandhi Award

As per ISO 9001 : 2008

World Class Quality Instruments at Economical Prices

Analogue Yarn Package Shore Hardness (HSN CODE 90241020) (GST 18%)	Analogue Yarn Package Hardness Tester are used to check the hardness of yarn packages such as cone, beam, etc..		12000.00	2 Kg
Sequence Check Machine (HSN CODE 9029) (GST 18%)	Sequence Check Machine Mattel Body. Process Monitoring Equipment. To check the evenness of warp sequence in the fabric & also on loom. (Metal Body). (Ready to Deliver)		4000/-	3 Kg
Moisture Meter HSN CODE 902780) (GST 18%)	Moisture Meter is a Process Monitoring Equipment. It is used to measure the percentage of water in a dyed yarn, Rolls, Beams, Cops, Cones, etc. The Measuring Range of Moisture Meter varies from 5% - 40%. (Ready to Deliver)		10000/-	1 Kg
Stroboscope Process Monitoring Equipments Electronic (HSN CODE 9029) (GST 18%)	Stroboscope is a Process Monitoring Equipment which enables the speed measurement (RPM check) of fast-moving objects. (Ready to Deliver)		10000/-	2Kg
Tachometer (HSN CODE 9029) (GST 18%)	Tachometer. Process Monitoring Equipment. Rotative velocity laser 2.5-99999 r/min, Contact 0.5-1999r/min. (Ready to Deliver)		4000/-	1 Kg
Contact Thermometer (HSN CODE 9029) (GST 18%)	Contact Thermometer used to check temperature in laboratory during test. (Ready to Deliver)		1500/-	1 Kg
Lux Meter (HSN CODE 90275090) (GST 18%)	Lux Meter used to check lux of light at any industrial, residential, commercial, public or private places. (Ready to Deliver)		3000/-	1 Kg
Oil Extraction	Oil Extraction		30,000/-	
Crooking cloth used for AATCC Method (HSN CODE 59119090) Consumables / Accessories (GST 12%)	Crooking cloth used for AATCC Method. 100 pcs pack x 10 = 1 Box (1000 pcs of 2"x 2" cut / 5 cm x 5 cm) (Ready to Deliver)		6000/-	1 Kg
Crooking Cloth Used for ISO Method (HSN CODE 59119090) (GST 12%)	Crooking Cloth Used for ISO Method. 100 pcs pack x 10 = 1 Box, (1000 pcs 7.5 x 7.5 cm cut.) (Ready to Deliver)		6000/-	1 Kg
Shower Test Fabric as per ISO (GST 12%)	Shower Test Fabric as per ISO. 100 pcs pack, 20 X 10 cm (Ready to Deliver)		3000/-	1 Kg
Staining / Washing Fastness Test Fabric-ISO (GST 12%)	Staining / Washing Fastness Test Fabric -ISO. 100 pcs pack x 10 = 1 Box, 10 X 4 cm (Ready to Deliver)		8000/-	1 Kg



B-TEX Engineering

C/o. M/s., Mohanlal Nagindas Kapadia (Since 1957)

Golden Jubilee Award R & D in Textile

National Achievement Rajiv Gandhi Award

As per ISO 9001 : 2008

World Class Quality Instruments at Economical Prices

<u>Washing Fastness Cloth as per AATCC</u> (GST 12%)	Washing Fastness Cloth as per AATCC. 100 pcs pack x 10 = 1 Box, 10 x 4 cm (Ready to Deliver)		7200/-	1 Kg
<u>Washing load / Cotton Ballast as per AATCC – ISO</u> (GST 12%)	Washing load / Cotton Ballast as per AATCC – ISO 12 pieces = 4lb / 1.81 Kg, 36"x 36" cut (Ready to Deliver)		4800/-	2 Kg
<u>SDC Grey Scale For Change in Colour</u> (HSN CODE 49119990) (GST 18%)	SDC Grey Scale For Change in Colour as per ISO standards.		12000/-	1 Kg
<u>SDC Grey Scale For Staining</u> (HSN CODE 49119990) (GST 18%)	SDC Grey Scale For Staining as per ISO standard		12000/-	1 Kg
<u>SDC Light Fastness Fabrics</u> (HSN CODE 59113190) (GST 12%)	SDC Light Fastness Fabrics			1 Kg
<u>SDC Multifibre DW 42 Fabric</u> AATCC Multifiber Style 42 (HSN CODE 58063990) (GST 5%)	SDC Multifibre DW can be as an adjacent fabric in many of the ISO 105 C Series and E Series of color fastness tests and also meets many chain store fastness test specifications. (10 Mtr Roll)		7000/-	1 Kg
<u>SDC Standard Reference Detergent & Auxiliaries</u>	Processing methods are the basis for providing maximum consistency of SDCE standard reference detergents. Mixing in solution followed by spray dyeing gives, we believe, superior results to the dry mixing of powders, with the additional benefit of producing a fine powder a fine powder that is easier for the user to dissolve.			1 Kg
<u>SDC Washing Load Ballast</u>	Used to ensure that a wash load used for garment testing is of a sufficient weight. The product simulates the washing of a garment in domestic washing machine.			1 Kg
<u>SDC Martindale Consumables</u> (HSN CODE 58063990) (GST 12%)	SDC Wool Abradent Fabric Conforming to the specification set out in BS EN ISO 12947-1:1999 1 Mtr 4000 x 5 mtr 20000		1 Mtr 4000 x 5 mtr 20000	1 Kg
<u>Multifibre AATCC 2 x 2 inch STYLE-10</u> (HSN CODE 59119090) (GST 12%)	Multifibre AATCC 2 x 2 inch cut 50 pcs. Used for different fastness testing. (Ready to Deliver)		1500/-	1 Kg
AATCC Multifiber Style 10 (HSN CODE-59119090) (GST 12%)	AATCC Multifiber Style 10 (5 Mtr)		11000/-	1 Kg
<u>AATCC grey scale for change in color</u> (HSN CODE 90314900) (GST 18%)	AATCC grey scale for change in color			1 Kg



B-TEX Engineering







C/o. M/s., Mohanlal Nagindas Kapadia (Since 1957)

Golden Jubilee Award R & D in Textile

National Achievement Rajiv Gandhi Award

As per ISO 9001 : 2008

World Class Quality Instruments at Economical Prices

AATCC grey scale for staining (HSN CODE 90314900) (GST 18%)	AATCC grey scale for staining			1 Kg
AATCC Light Fastness Fabrics	AATCC Light Fastness Fabrics as per Blue Wool			1 Kg
D-65 Tube for Color Matching Cabinet	D-65 Tube for Color Matching Cabinet (Ready to Deliver)		1200/-	1 Kg
UV Tube for Color Matching Cabinet	UV Tube for Color Matching Cabinet (Ready to Deliver)		1800/-	1 Kg
INC A for Color Matching Cabinet	INC A for Color Matching Cabinet. (Ready to Deliver)		3000/-	1 Kg
Warm White for Color Matching Cabinet	TL-83, Warm White for Color Matching Cabinet (Ready to Deliver)		1200/-	1 Kg
TL-84 for Color Matching Cabinet	TL-84 for Color Matching Cabinet (Ready to Deliver)		1200/-	1 Kg
Ultra Lume for Color Matching Cabinet	UL-30, Ultra Lume for Color Matching Cabinet (Ready to Deliver)		3000/-	1 Kg
Tungsten Filament Lamps	Tungsten Filament Lamps for Color Matching Cabinet Pack of 4 (Ready to Deliver)		1000/-	1 Kg
Cool White Fluorescent Lamp	Cool Fluorescent Lamps for Color Matching Cabinet (Ready to Deliver)		1200/-	1 Kg
Bomb Calorimeter (HSN CODE 9306) (GST 18%)	Bomb Calorimeter is used to check calorific value of coal, lignite or any of the fuel use to run industrial boiler or any. (Ready to Deliver)		30000/-	50 kg
BOD INCUBATOR (HSN CODE 9026) (GST 18%)	Designed Specially Biological Oxygen Demand Determination And Other Application Like General Incubation, Serum Studies And Enzyme Assays Tests. (Ready to Deliver)		35000/-	40 Kg
Film Coating Thickness Gauge (HSN CODE 9024) (GST 18%)	Film Coating Thickness Gauge (Ready to Deliver)		12000/-	
Digital Rubber Shore Hardness Tester / Durometer (HSN CODE 9024102000) (GST 18%)	Digital Rubber Shore Hardness Tester / Durometer used to check the hardness of rubber, Foam, Sponge, Film, Sheets, plastic, leather, beach wear, blankets, belts, foot ware, package material, carpets, home furnishing, coated fabric manufacturing industry.		4000/-	1 Kg
Viscosity Cup (GST 18%)			7000/-	



B-TEX Engineering









C/o. M/s., Mohanlal Nagindas Kapadia (Since 1957)

Golden Jubilee Award R & D in Textile

National Achievement Rajiv Gandhi Award

As per ISO 9001 : 2008

World Class Quality Instruments at Economical Prices

<p><u>Push Pull Strength Gauge 10 kg</u> (HSN CODE 9024) (GST 18%)</p>	<p>Push Pull Strength Gauge 10 kg is used to determine the breaking strength of yarn, fabric, button, rope, plastic sheet, paper, rubber, wire, tape and compression strength of spring...</p>		<p>10000/-</p>	
<p><u>Push Pull Strength Gauge 40 kg</u> (HSN CODE 9024) (GST 18%)</p>	<p>Push Pull Strength Gauge 40 kg is used to determine the breaking strength of yarn, fabric, button, rope, plastic sheet, paper, rubber, wire, tape and compression strength of spring</p>		<p>10000/-</p>	
<p><u>Push Pull Strength Gauge 1000 kg</u> (HSN CODE 9024) (GST 18%)</p>	<p>Push Pull Strength Gauge 1000 kg is used to determine the breaking strength of yarn, fabric, button, rope, plastic sheet, paper, rubber, wire, tape and compression strength of spring</p>		<p>10000/-</p>	
<p><u>Twist Tester 1 Meter</u> <u>Twist Tester</u> (HSN CODE 9024) (GST 18%)</p>	<p>Twist Tester 1 Meter is used to check the twist in yarn. It is used to determine the twist per inch/cm in double or plied yarns.</p>		<p>30000/-</p>	
<p><u>Schmidt Yarn Tension Meter</u> HSN CODE 90318000) (GST 18%)</p>	<p>Schmidt Yarn Tension Meter, popularly known as Raller type, Dial type Yarn Tension Meter is used to determine tension of moving yarn in knitting & weaving industries Type ZF2-12 range cN 1 - 12 (Within 3-4 days After Receive 100 % advance payment)</p> <p>2 year Warranty</p>		<p>60000/-</p>	
<p><u>Schmidt Yarn Tension Meter</u> HSN CODE 90318000) (GST 18%)</p>	<p>Schmidt Yarn Tension Meter, popularly known as Raller type, Dial type Yarn Tension Meter is used to determine tension of moving yarn in knitting & weaving industries. Type ZF2-50 range cN 5 - 50 (Within 3-4 days After Receive 100 % advance payment)</p> <p>2 year Warranty</p>		<p>60000/-</p>	
<p><u>Schmidt Yarn Tension Meter</u> (HSN CODE 90318000) (GST 18%)</p>	<p>Schmidt Yarn Tension Meter, popularly known as Raller type, Dial type Yarn Tension Meter is used to determine tension of moving yarn in knitting & weaving industries. Type ZF2-100 range cN 10 - 100 (Within 3-4 days After Receive 100 % advance payment)</p> <p>2 year Warranty</p>		<p>60000/-</p>	
<p><u>Schmidt Yarn Tension Meter</u> (HSN CODE 90318000) (GST 18%)</p>	<p>Schmidt Yarn Tension Meter, popularly known as Raller type, Dial type Yarn Tension Meter is used to determine tension of moving yarn in knitting & weaving industries. range cN 2 -20 (Within 3-4 days After Receive 100 % advance payment)</p> <p>2 year Warranty</p>		<p>60000/-</p>	



B-TEX Engineering

C/o. M/s., Mohanlal Nagindas Kapadia (Since 1957)

Golden Jubilee Award R & D in Textile

National Achievement Rajiv Gandhi Award

As per ISO 9001 : 2008

World Class Quality Instruments at Economical Prices

<p><u>Schmidt Yarn Tension Meter</u> (HSN CODE 90318000) (GST 18%)</p>	<p>Schmidt Yarn Tension Meter, popularly known as Raller type, Dial type Yarn Tension Meter is used to determine tension of moving yarn in knitting & weaving industries.</p> <p>Type ZF2-100K range cN 10 - 100</p> <p>Code-K Guide Rollers For Line of Speed 2000 Mtr.Min</p> <p>One Year Warranty</p> <p>(Within 3-4 days After Receive 100 % advance payment)</p> <p>2 year Warranty</p>		<p>60000/-</p>	
<p><u>Schmidt Yarn Tension Meter</u> (HSN CODE 90318000) (GST 18%)</p>	<p>Schmidt Yarn Tension Meter, popularly known as Raller type, Dial type Yarn Tension Meter is used to determine tension of moving yarn in knitting & weaving industries.</p> <p>TENSION METER ZD2-200</p> <p>Measuring Range 20-200cN With Standard Guide Rollers for Line of Speed Upto 2000 Mtr./Min</p> <p>(Within 3-4 days After Receive 100 % advance payment)</p> <p>2 year Warranty</p>		<p>60000/-</p>	
<p><u>Schmidt Yarn Tension Meter</u> (HSN CODE 90318000) (GST 18%)</p>	<p>Schmidt Yarn Tension Meter, popularly known as Raller type, Dial type Yarn Tension Meter is used to determine tension of moving yarn in knitting & weaving industries.</p> <p>TENSION METER ZD2-300</p> <p>MEASURING RANGE 20-300 CN WITH STANDARD GUIDE ROLLERS FOR LINE SPEED 2000MTR/MIN</p> <p>(Within 3-4 days After Receive 100 % advance payment)</p> <p>2 year Warranty</p>		<p>65000/-</p>	



B-TEX Engineering


C/o. M/s., Mohanlal Nagindas Kapadia (Since 1957)

Golden Jubilee Award R & D in Textile

National Achievement Rajiv Gandhi Award

As per ISO 9001 : 2008

World Class Quality Instruments at Economical Prices

<u>Flexing Tester</u> (HSN CODE 9024) (GST 18%)	Flexing Tester Variable speed, 6 samples at a time, Digital presentable counter, upto 9999 Reversible geared motor, Inching button.		80000/-	
<u>Glycirine</u>	<u>Glycirine</u>		295 Per Kg	
<u>Acitic Acid</u>	<u>Acitic Acid</u>		1050 500ml.	
<u>Levelling agent</u>			800 Ltr.	
<u>Jobwork charges</u> (HSN CODE 99871) (GST 18%)				
<u>Laboratory testing</u> <u>HSN Code 998346</u> (GST 18%)				

DETAILS OF OUR BANK ACCOUNT:

Beneficiary Name: B-TEX Engineering
 Beneficiary Account Number: 59209825261679
 Beneficiary Bank Name: HDFC
 Beneficiary Bank Branch: Udhna Darwaja Ring Road, Surat
 IFSC Code: "HDFC0000251"
 GST NUMBER: 24AGOPK0522F1ZS
 PAN Number: AGOPK0522F

Packing & Transportation Charges 18%:
 Sales Inter State IGST 18% :
 Sales In State SGST and CGST 18% :
 Grand Total:

Rs..... Only

Terms & Conditions:

- All taxes/duties/cess applied by importing nation or region, will be borne by Buyer.
- B-Tex Engineering can not be held responsible for any kind of delay in transit by transporters.
- Approximate dispatch time may vary from actual position of stock, and may take 2 - 20 days after realization of payment.
- Each shipment will be covered by Transit Insurance.
- All instruments are covered by one year warranty. Warranty shall be governed by our Warranty Condition.
- All disputes are subject to Surat jurisdiction.

Machines and appliances for testing the hardness, strength, compressibility, elasticity or other mechanical properties of materials (for example, metals, wood, textiles, paper, plastics) Tariff item / SI no / HS code – 9024,

Link - <http://www.cbec.gov.in/customs/dbk-schedule/dbk2014/dbk-sch2014-15.pdf>