



# ABOUT US

Welcome to Kanti Textile Engineering Corp, your go-to for top-notch machinery tailored for the garment and textile industry since 1958. Led by Mr. Bharat Patel and now under the ownership of Mr. Jemin Patel, we've earned acclaim for our quality. Certified under ISO 9001: 2015, with skilled engineers, we ensure precision in every product. Mr. Bharat Patel, the founder, and Mr. Jemin Patel, carrying on the legacy, have established our reputation for excellence in the industry.

#### Quality Assurance:

Each machine undergoes rigorous scrutiny at every stage, supervised by our adept quality control team to guarantee flawless execution.

#### **Customer Satisfaction:**

Our commitment to delivering quality, competitive pricing, and timely delivery has earned us exceptional customer satisfaction.

# WHY CHOOSE US?

#### State-of-the-Art Infrastructure:

Our advanced infrastructure facilitates seamless operations and ensures optimal efficiency.

#### **Uncompromising Quality Standards:**

We uphold stringent quality measures, ensuring that each product meets the most exacting standards

#### **Expert Team:**

Our team comprises seasoned technicians with extensive industry knowledge, guaranteeing unmatched expertise.

#### Reliability:

Our machines are renowned for their robustness and reliability, delivering consistent performance even in demanding environments.

#### **Efficient After-Sales Service:**

Our prompt and effective after-sales service ensures minimal downtime, maximizing the utility of our machines

#### **Competitive Pricing:**

We offer our machines at economical rates, making advanced textile solutions accessible to all

Choose Kanti Textile Engineering Corporation for unparalleled quality, reliability, and customer satisfaction. Experience excellence with every machine we deliver.



## Technical Specifications

## KTEC-S1

Working width: 1800 - 4200 mm

Beam flange Diameter: 800/1000mm

Cone angle: 7° / 8.5° / 10.5°

Drum Circumference: 2500mm

Warping speed : up to 600 Mtr/min

Beaming speed: up to 100 Mtr/min

Beaming tension: up to 600 Kg

## KTEC-DS1

Working width: 1800 - 4200 mm

Beam flange Diameter: 800/1000mm

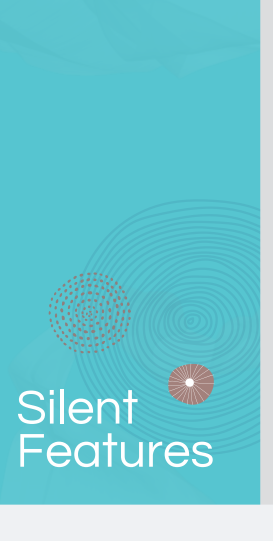
Cone angle : 7° / 8.5° / 10.5°

Drum Circumference : 3140mm

Warping speed : up to 800 Mtr/min

Beaming speed : up to 150 Mtr/min

Beaming tension: up to 800 Kg

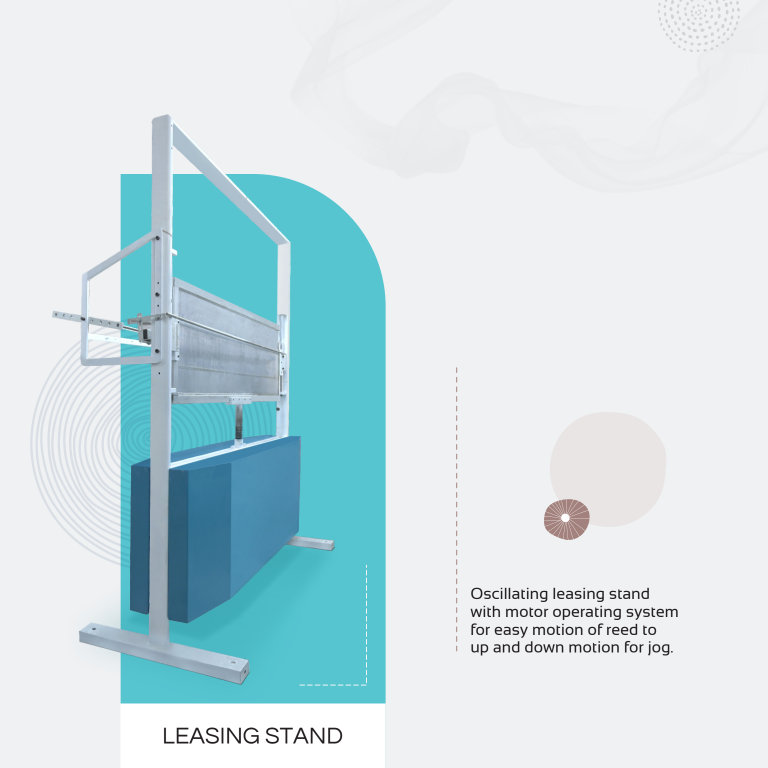


# Extremely robust separate warping and beaming structure

- Warp table movement by AC servo motor and drives
- Auto-measurement for precise work in the next section.
- Auto beaming tension
- Intelligent operational Panel having large colour touch screen display
- Extra heavy drum 12mm
- Very effective hydraulic disc brakes with Air cooling on both sides
- · Innovative cradle type beaming
- Oscillating leasing stand
- Accurate length measuring with lost end memory
- Reverse / forward drum rotation

#### KTEC-DS1

- Dual effective hydraulic disc brakes with an air cooling system.
- Dual servo motors for sectional traverse and table forward/backward motions, with automatic servo motor control.



# H-CREEL WITH AUTO STOP SENSOR



- We Use Only HIMSON Ceramic
- Auto Stop Motion Sensor

 180 Rotatable H-Creel Structure Available

# **TOUCH SCREEN DISPLAY**



# **ADAPTOR**









We exclusively use ABB IE2 series motors for superior performance and energy efficiency.



We exclusively utilize Fenner heavy-duty gearboxes for heavy-load beaming, ensuring constant tension.



■ Kantitextile@yahoo.in

P-232. Old G.I.D.C., Katargam, Surat-395008, Gujrat, India www.kantitextilewarping.com

Jemin Patel: +91 99793 79319