

**BRAND INDIA ENGINEERING
E-CATALOGUE**

Date: 21-04-2025

Weavetech Engineers Limited

**Plot No.195, Road No. 3-F, Udhna
Udyognagar, Udhna-Surat
SURAT
PIN - 394210**

**Mr. Chintan Thumar
PHONE - +91 261
2613070700
EMAIL -
info@weavetech.com
WEB -
www.weavetech.com**

At Weavetech Group, we are committed to improving the quality of life of the Textile Communities we serve. We do this by striving for value solutions which can make our communities globally competitive and contribute enormously in economic development of the country. Our practice of developing simple solutions for complex tasks at better value evokes trust among consumers, employees, shareholders & the community. We are committed to protecting this heritage of leadership with trust through the manner in which we conduct our business. Our team comprises of: Quality Inspectors Administrative staff Customer care executives Engineers & technocrats Sales and marketing executives Warehousing professionals Machine operators R & D experts Following are some of our superlative performances: One of the largest Indian manufacturers of TFOs Twisters, Crepe-Texturising Machines and Thread Doubling TFOs for filament yarns in India The largest manufacturer of Rapier Looms in India The first manufacturer of Water Jet and Air Jet Looms in India Credited with over two million spindles running world-wide One of the largest manufacturers, worldwide, of Crepe Texturizing Machines

Products Description

BRAND INDIA ENGINEERING E-CATALOGUE

Universal Twister and Cabler-UT2

Technical Details

Guage : 520mm/ 670mm / 830 mm Spindle Size : motorised spindle dia. 200 mm , 230mm , 270mm, 300 mm , 330mm Yarn Range : Twisting : 300-9000 dn. Direct-Cabling : 600-12000 dn. Twist Range : 50 TPM - 600 TPM Take-up Tube: 290/255 Max. Package Dia./Weight : 330 / 12000 gms. Max. operating Speed : 400 mtrs/ min

ITC HS Codes

8445 30 90

Certification/ Standard

ISO

Issuing Agency


Date of Issue

02-01-2017

Date of Expiry

End Use Sectors

Product Images



weavetech
The Lead is Here

UniTwist UT2

Universal Twister + Cabler
(for Technical / Industrial Multi-Ply Yarns)

TECHNICAL SPECIFICATIONS

UNITWIST UT2	
Model	UT2-520, UT2-670, UT2-830
Spindle Size	200mm, 230mm, 270mm, 300mm, 330mm
Yarn Range	300-9000 dn. Direct-Cabling : 600-12000 dn.
Twist Range	50 TPM - 600 TPM
Take-up Tube	290/255
Max. Package Dia./Weight	330 / 12000 gms.
Max. operating Speed	400 mtrs/min

WHY WEAVETECH?

Whatever your **Twisting** or **Weaving** needs be, **Weavetech** has a solution.

Since 1988, **Weavetech** (formerly **Reliance**) has been at the forefront of bringing world-class technologies within the reach of Indian textile industry by encouraging an indigenous development with best industry know-how and engineering infrastructure. In the same passion for continuous betterment, **Weavetech**'s position within the top of the textile engineering industry has been established by the industry.

Regardless of your company's big or small, **Weavetech** understands that a new machine investment can make a world of difference to your business. The greatest source of higher productivity, improved quality & sustainable viability will always go to **the correct machinery**. **Weavetech** understands this and has been able to provide the right machinery for the needs of customers in different parts of the world. **Weavetech** is a leader in the textile engineering industry, ensuring latest and fastest adoption of technology without draining their available resources and time.

Weavetech's machines are the right step towards **getting more & getting better** value.

PRODUCT RANGE

Rapier Looms | Water Jet Looms | Air Jet Looms | TPO Textures | Thread | Double TPO Carpet Cables | Industrial TPO | Dry Package Winders | Assembly Winders

CONTACT

For Sales & Service:
Weavetech India Pvt. Ltd.
Plot No. 1, Sector 10, Gurgaon, Haryana
India - 122001

For Sales & Service:
Weavetech India Pvt. Ltd.
Plot No. 1, Sector 10, Gurgaon, Haryana
India - 122001

UniTwist UT2
Universal Twister for Technical / Multi-Ply / Direct-Cable Yarns

PRODUCTIVITY

Independent Motorized Positions

UniTwist UT2 is a high-speed machine with independent motorized positions. It is designed for high-speed twisting and cabling of multi-ply yarns. The machine is equipped with a high-speed motor and a high-speed spindle. The machine is designed for high-speed twisting and cabling of multi-ply yarns. The machine is equipped with a high-speed motor and a high-speed spindle.

High Speed Spindles & Tangle

UniTwist UT2 is a high-speed machine with independent motorized positions. It is designed for high-speed twisting and cabling of multi-ply yarns. The machine is equipped with a high-speed motor and a high-speed spindle. The machine is designed for high-speed twisting and cabling of multi-ply yarns. The machine is equipped with a high-speed motor and a high-speed spindle.

Large Knotless Packages

UniTwist UT2 is a high-speed machine with independent motorized positions. It is designed for high-speed twisting and cabling of multi-ply yarns. The machine is equipped with a high-speed motor and a high-speed spindle. The machine is designed for high-speed twisting and cabling of multi-ply yarns. The machine is equipped with a high-speed motor and a high-speed spindle.

TECHNOLOGY & FLEXIBILITY

Multi-Ply Assembly Package Concept

UniTwist UT2 is a high-speed machine with independent motorized positions. It is designed for high-speed twisting and cabling of multi-ply yarns. The machine is equipped with a high-speed motor and a high-speed spindle. The machine is designed for high-speed twisting and cabling of multi-ply yarns. The machine is equipped with a high-speed motor and a high-speed spindle.

Package Build

UniTwist UT2 is a high-speed machine with independent motorized positions. It is designed for high-speed twisting and cabling of multi-ply yarns. The machine is equipped with a high-speed motor and a high-speed spindle. The machine is designed for high-speed twisting and cabling of multi-ply yarns. The machine is equipped with a high-speed motor and a high-speed spindle.

Rapier Looms ACE-3

Spun TFO Twister-Alpha Series

BRAND INDIA ENGINEERING E-CATALOGUE

Technical Details

- 205 / 250 mm Spindle Gauge - ' STRAIGHT' Tangential Belt Drive - Feed Package - 6" & 8" - Spindle Type 122mm/150mm/ 190 mm - Twist Range : 3-50 TPI / 150-2000 TPM - Yarn Speed (Max.) : 100 mtrs/min

ITC HS Codes

8445 30 90

Certification/ Standard

ISO

Issuing Agency

Date of Issue

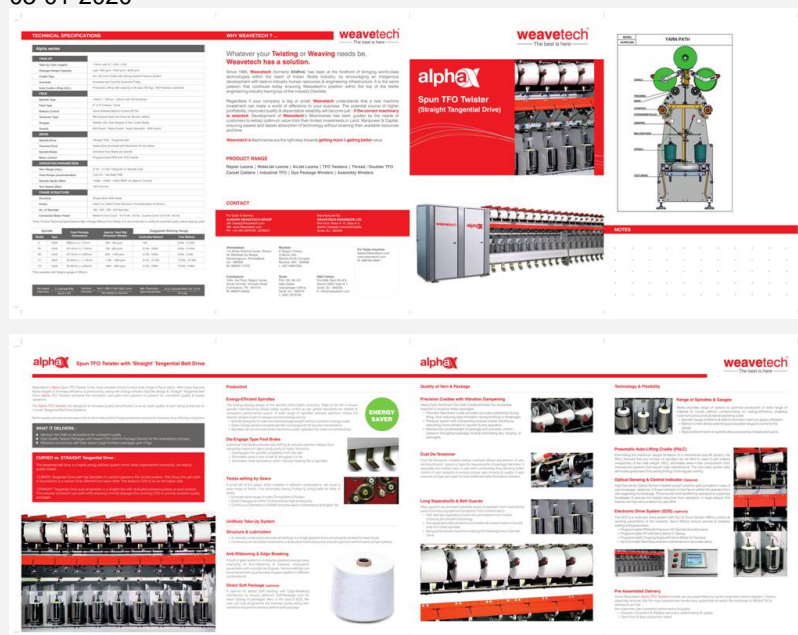
02-01-2017

Date of Expiry

03-01-2020

End Use Sectors

Product Images



Sectors of Interest

Textiles

Countries of Exports

India

Foreign Collaboration

Textiles

Is OEM Supplier?

Yes

Is After Sales Service Provider?

Yes

Importance of niche products

Potential market of niche products

Product Supply Record

M/s Du Pont India Ltd.(Subsidiary of Du Pont, USA) M/s. Zanotti , brazil M/s. Farrahi Carpets, Iran M/s. Numrung Rayon, Thailand M/s. Cintatex , Argentina



BRAND INDIA ENGINEERING E-CATALOGUE

Patented Technologies

Awards/Accolades