

TFO TWISTERS



INFORMATION BOOKLET

KRISHNA TEXTILE ENGINEERS

SPUN YARN TWISTERS



www.kteind.com

TECHNICAL SPECIFICATIONS

Structural Data	
Frame	Fabricated double deck / Casting binder body
Spindle Pot	140mm
Spindle Pitch	210mm
Mechanical Data	
Working Speed	7000 to 9000 RPM
Twist Range	300 to 2500 TPM
Twist Direction	'S' & 'Z' changeable
Belt Drive	Tangential belt drive
Supply Data	
Feed Package	135mm
Tension Device	Capsule type tensioner
Take-Up Data	
Take Up Package	210mm
Weight	2 kgs
Take Up Tension	Adjustable by Overfeed speed
Traverse	
Mechanism	Gear box
System	Parallel / Bi Conical

SALIENT FEATURES

- Smooth operation at high speed
- Robust Structure
- Take Up tension adjustable by overfeed
- High quality corrosion resistive parts
- Occupies optimum carpet area



KRISHNA TEXTILE ENGINEERS
(ISO 9001:2015 CERTIFIED)

Address :

Plot No.19, S.P.Road No. 5,
Udhana Udhyanagar, Udhana,
Surat (GUJ) India - 394210

9537567878

0261-2277627

info@kteind.com

www.kteind.com