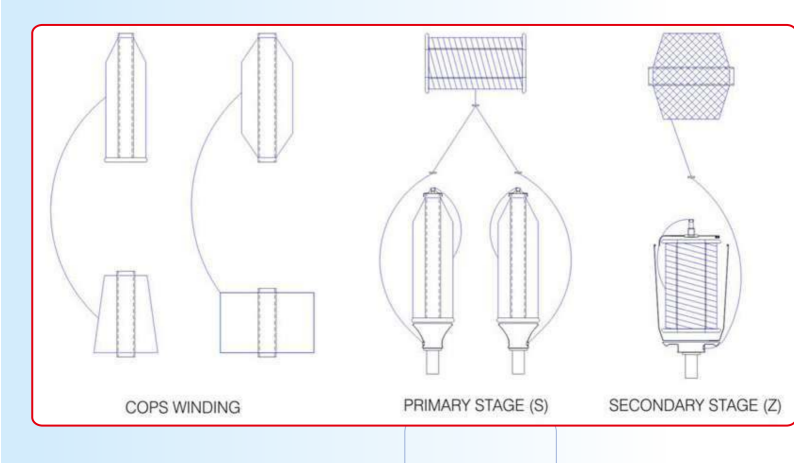


No big words but a promise to work



JC-6-Primary / Secondary TFO Twister for 2/3 Ply Threads



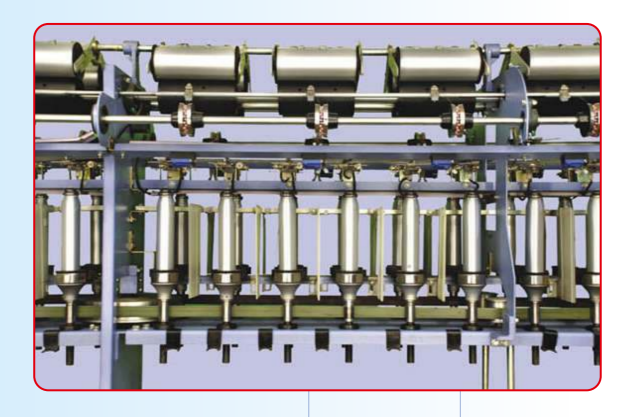
### Yarn Process System:

- 1. Preparation of feed package on Cops Winder.
- 2. Primary twisting & 2/3 ply parallel winding on double flange bobbin in single process.
- 3. Feeding Double Flanged Bobbin produced on primary twisting to secondary twisting.
- 4. Secondary twisting is in reverse direction say if primary twist is in 'S' direction, secondary twisting has to be carried out in 'Z' direction.
- 5. Final package of the thread can be taken in bi-conical or straight cheese shape.

#### Feaatures:

- Fabricated plate structure gives better alignment, smoother running, improves aesthetic values.
- Uniform yarn tension and directly assembled package results in better quality thread.
- Yarn Sensors & Cutters prevents single yarn entry, in turn prevents defective packages, improves working & efficiency.
- Balanced flyers allow higher take-up speeds, in turn higher productivity.
- Hard-chrome plated, sand blasted optimized design S.S. Spindles gives better life, reduces power consumption & exerts gentle touch to yarn.
- · Minimized material handling implies better quality at minimum labour cost & minimum yarn wastage.
- Possibility of selection of combination or separate machines for primary & secondary twisting.





# JC-6 P.S. TFO Twister - Technical Specifications

Model			Primary	Secondary	
No.Of Spindles/ M/c.		:	120 - 12 - 300	60 - 6 - 150	
No. Of Take-up Positions		:	60 - 6 - 150	60 - 6 - 150	
Spindle Pot Dia	mm	:	70 / 80	90	
Spindle Pitch	mm	:	155	310	
Supply Package	Туре	:	One Side Flanged Cops	Double Flanged Bobbin	
Supply Package	Yarn Content	:	750 Gms. For Poly. / Nylon	1.5 Kgs. For Poly. / Nylon	
Yarn Sensor		:	Every Spindle	Not Required	
Yarn Cutter		:	Every 2 Spindle	Not Required	
Twist Range	TPM	:	200 TO 3,000	200 TO 3,000	
Max.Spindle Speed [Mech.]	RPM		14,000 / 12,000	10,000	
Yarn Take-Up Speed	MPM	:	100	70	
Take-Up Package	Туре	:	Double Flanged Bobbin	Bi-Conical Cheese [57 X 230 mm]	
таке-ор ғаскаде	Yarn Content	:	1.5 Kgs. For Poly. / Nylon	1.5 Kgs. For Poly. / Nylon	
No. of Ply		:	2 or 3		
Spindle Drive	Mechanical	:	Tangential Belt		
Spirials Brive	Electrical	:	A C Variable Drive [ Optional ]		
Take-Up Package Holding		:	M.S. Hinge Cradle		
Yarn Tension System			Ceramic With Steel Ball		
Overfeed Roller		:	Cerar	mic	
Connected Load	KW	:	2 X 3.7 - 2 x 7.5		
Machine Length	mm	:	11815 - 966 - 26305		
	Feet	:	38'9" - 3'2" - 86'3"		
Machine Height		:	1980 mm (6'6")		
Machine Width		:	840 mm	1 (2'9")	



### JC-6 HD TFO Twister - Technical Specifications

Model			Primary	Secondary		
No.Of Spindles/ M/c.		:	120 - 12 - 276	60 - 6 - 138		
No. Of Take-up Positions		:	60 - 6 - 138	60 - 6 - 138		
Spindle Pot Dia	mm	:	70 / 80 / 90	110		
Spindle Pitch	mm	:	176	312		
Supply Package	Туре	:	One Side Flanged Cops	Double Flanged Bobbin		
	Yarn Content	:	1.1 Kg. For Poly. / Nylon	2.2 Kgs. For Poly. / Nylon		
Yarn Sensor		:	Every Spindle	Not Required		
Yarn Cutter		:	Every 2 Spindle	Not Required		
Twist Range	TPM	:	200 TO 3,000	200 TO 3,000		
Max.Spindle Speed [Mech.]	RPM	:	14,000 / 12,000	10,000		
Yarn Take-Up Speed	MPM	:	100	70		
Take-Up Package	Туре	:	Double Flanged Bobbin	Bi-Conical Cheese [57 X 230 mm]		
	Yarn Content	:	2.2 Kgs. For Poly. / Nylon	2.2 Kgs. For Poly. / Nylon		
No. of Ply		:	2 or 3			
Spindle Drive	Mechanical	:	Tangential Belt			
Оричаю Виче	Electrical	:	A C Variable Drive [ Optional ]			
Take-Up Package Holding		:	M.S. Hinge Cradle			
Yarn Tension System		:	Ceramic With Steel Ball			
Overfeed Roller		:	Ceramic			
Connected Load	KW	:	2 X 5.5 - 2 X 11.2			
Machine Length	mm	:	12815 - 1066 - 26673	3		
	Feet	:	42' - 3'6" - 87'6"			
Machine Height		:	1980 mm (6'6")			
Machine Width		:	840 mm (2'9")			





### JC-6 IT TFO Twister - Technical Specifications

Model			Primary	Secondary	
No.Of Spindles/ M/c.		:	96 - 12 - 192	48 - 6 - 96	
No. Of Take-up Positions		:	48 - 6 - 96	48 - 6 - 96	
Spindle Pot Dia	mm	:	110	130	
Spindle Pitch	mm	:	240	480	
Supply Package	Туре	:	One Side Flanged Cops	Double Flanged Bobbin	
	Yarn Content	:	1.5 Kg. For Poly. / Nylon	3 Kgs. For Poly. / Nylon	
Yarn Sensor		:	Every Spindle	Not Required	
Yarn Cutter		:	Every 2 Spindle	Not Required	
Twist Range	TPM	:	200 TO 3,000	200 TO 3,000	
Max.Spindle Speed [Mech.]	RPM	:	10,000	8,000	
Yarn Take-Up Speed	MPM	:	100	70	
Take-Up Package	Туре	:	Double Flanged Bobbin	Bi-Conical Cheese [57 X 230 mm]	
	Yarn Content	:	3 Kgs. For Poly. / Nylon	3 Kgs. For Poly. / Nylon	
No. of Ply		:	2 or 3		
Spindle Drive	Mechanical	:	Tangential Belt		
Opinale Brive	Electrical	:	A C Variable Drive [ Optional ]		
Take-Up Package Holding		:	M.S. Hinge Cradle		
Yarn Tension System		:	Ceramic With Steel Ball		
Overfeed Roller		:	Ceramic		
Connected Load	KW	:	2 X 7.5 to 2 x 15		
Machina Longth	mm	:	14370 - 1505 - 26410		
Machine Length	Feet	:	47'2" - 4'11" - 86'8"		
Machine Height		:	2210mm (7'3") [Supplied With Trolley For Operating Upper Deck]		
Machine Width		:	910mm (3')		

### Product Range:

- Lycra Warping for Warp Knitting
- Rubber / Lycra Covering Machines
- Lycra / Elastic Yarn Warping Machine
- 90 / 110 / 120 / 130 / 140 / 150 / 165 / 175 / 200 / 261 mm Pot dia Spun TFO Twister for Cotton, Spun & Blended Yarn
- Spun TFO Eco: 90 / 110 ,110 /110 & 110/120mm
- Embroidery / Sewing Thread TFO Twisting Machine

- Festooning Machine
- High Bulk Yarn Machine
- High Take up TFO 250 MPM
- High Take up TFO 100 MPM
- Yarn Warping for Narrow Fabric
- 60 / 70 / 80 / 90 / 110 / 120 / 130 / 150 mm Pot dia TFO Twister For Filament, Pure Silk and Viscose Yarn
- 'S' & 'Z' Covering Machine
- Rubber Thread Spool Winder
- Various Types of Cop Winders
- 2/3/4 ply Assembly Winder for Spun Yarn with individual motor
- Yarn Splitter Winder for Mono Yarn
- Hank to Bobbin Winder for Real Silk





# IT TFO Twister Primary - Technical Specifications

Model			JC-6-110P JC-6-130P		
No of Spindles / Machine		:	72 - 12 - 192		
No of Spindles / Section		:	12		
No of Decks		:	Single		
Spindle Pot Dia	mm	:	110 130		
Spindle Pitch	mm	:	240		
Denier Range		:	210 to 2520		
Twist Range	TPM	:	40 to 600		
Stop Motion Sensor		:	1 per Spindle		
Electro-Magnetic Cutter		:	1 per 2 / 3 Spindle		
Feed Package (Bottle Shape Cops)		:			
Maximum Tube Length	mm	:	320 320		
Minimum Inside Dia	mm	:	37 37		
Maximum Outside Dia with Yarn	mm	:	120 140		
Weight (Max)	Gms	:	2000 3000		
Take-Up Package (Double Flanged Bobbin)					
No. of Take-up Positions per Machine		:	36 - 6 - 96 <b>OR</b> 24 - 4 - 64(As required for 2 or 3 ply)		
Traverse	mm	:	250 250		
Length of Flanged Bobbin	mm	:	270 270		
Maximum Outside Dia	mm	:	150 210		
Weight (Appx.)	Gms	:	3000 5000		
Max Spindle Speed	RPM	:	9,000 8,000		
Spindle Drive		:	Tangential Belt		
Max. Yarn Take-Up Speed	MPM	:	100		
Tension Device		:	Ball & Ceramic Type		
Foot Brake		:	Optional		
Control Panel (OPTIONAL)		:	Electronic with AC Drives, Servo Drive, PLC, HMI etc.		
Drive					
Spindle Dr		:	Separate motor with A C Drive		
Take-up Dr		:	Separate motor per side with A C Drives		
Trave	rse	:	Servo Motor with its Drive		
Parameters Setting / Display		:	Through HMI	sina Analo\	
Connected Load	KW	-	(No need to change gears/pulleys for changing the Spindle Speed, TPI or Cross 11.5 to 21 11.5 to 25	sirig Arigie)	
Machine Dimensions	r.vv	•	11.5 to 25		
Machine Dimensions  Len	ath		11620 - 1443 - 26050 mm / 38'2" - 4'9" - 85'6"		
Wi		<del>:</del>	915 mm / 3'		
Hei		<del>:</del>	915 mm / 3 1870 mm / 6' 2"		
пеі	giit.		1870 mm / 6 2		



#### IT TFO Twister Secondary - Technical Specifications

Model			JC-6-130S	JC-6-175S
No of Spindles / Machine		:	48 - 6 - 132	48 - 6 - 132
No of Spindles / Section		:	6	6
No of Decks		:	Single	Single
Spindle Pot Dia	mm	:	130	175
Spindle Pitch	mm	:	360	360
Denier Range		:	600 to 5000	1000 to 10000
Twist Range	TPM	:	40 to 600	40 to 600
Feed Package (Double Flan	ged Bobbin)			
Traverse	mm	:	250	250
Length of Flanged Bobbin	mm	:	270	270
Maximum Outside Dia	mm	:	150	210
Weight (Appx.)	Gms	:	3000	5000
Take-Up Package (Paper or	Plastic Tube)			
Traverse	mm	:	200	250
Length of Tube	mm	:	230	280
Maximum Outside Dia	mm	:	250	250
Weight (Appx.)	Gms	:	3000	5000
Max Spindle Speed	RPM	:	8000	6000
Max. Yarn Take-Up Speed	MPM	:	80	100
Spindle Drive		:	Tangential Belt	
Tension Device		:	Ball & Ceramic Type	
Balloon Limiter		:	SS Rings 3 Sets Provide	d
Foot Brake		:	Optional	
Control Panel (OPTIONAL)		:	Electronic with AC Drives, Servo Drive, PLC, HM	All etc.
Drive				
	Spindle Drive	:	Separate motor with A C Drive	
	Take-up Drive	:	Separate motor per side with A C Drives	
	Traverse	:	Servo Motor with its Drive	
Parameters Setting / Display		:	Through HMI	Octoble October TDI or October A. J. N
			(No need to change gears/pulleys for changing the	
Connected Load	KW	-	12 to 22.5	16 to 26
Machine Dimensions	l a 4l-		44400 4400 00000 (6770" )	17" 001
	Length	-	11430 - 1100 - 26830 / 37'6" - 3'	7″ - 88″
	Width	<u>:</u>	1000 mm / 3'3"	
	Height	_ :_	1870 mm / 6' 2"	

