

## **TWISTUP 2x1**



### **Revolutionary in-line twisting system**

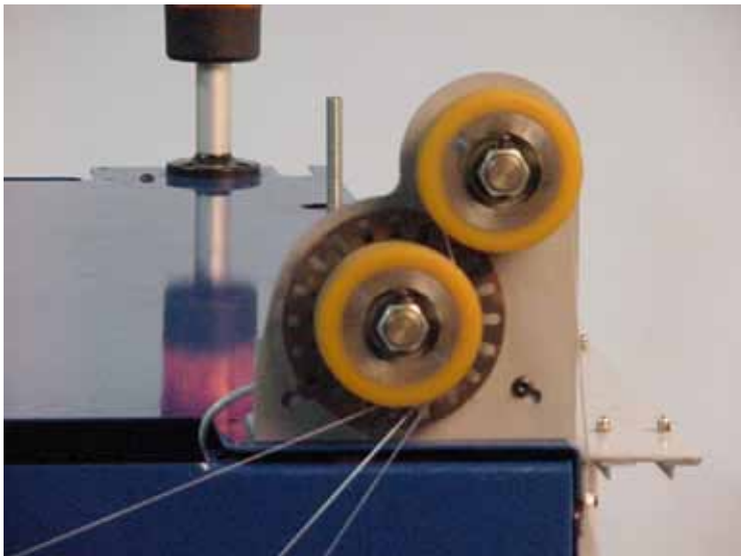
- *In-line production: TWISTUP combines two production processes in a single pass, saving the time and money involved in moving all the bobbins from one machine to the next.*
- *Fully compatible with your current machinery. No need for pre-installation. Automatic synchronisation to the speed of the next process.*
- *Modular machine: The 3-spindle modules adapt to any type of process and offer maximum flexibility.*
- *Double twist unit, maximum flyer speed: 3,500 rpm mechanics (equivalent to 7,000 rpm in simple twisting).*
- *All changes made directly on screen.*
- *Automatic synchronisation: TWISTUP detects the yarn speed in the following process and adapts automatically.*
- *Length counter-warning light: the light comes on before the bobbin is finished to minimise stop times.*
- *Twisting ranges available: 0-999 twist/metre, S or Z.*
- *All doors and safety devices according to CE requirements.*
- *Feed bobbins of up to 300 mm height and 300 mm diameter.*
- *Twist quality: automatic self-control and adjustment system to ensure perfect twisting.*



# TWISTUP 2x1

## TECHNICAL FEATURES

TECHNICAL FEATURES	units	TUP-2x1
Number of spindles per module	---	3
Max. number of spindles	---	Unlimited
Feed speed	m/min	Automatic synchronisation to the speed of the next process
Max. mechanical spindle speed	rpm	3500 rpm flyer speed, (equivalent to 7000 rpm in simple twisting)
Power supply	---	400V III-N, 50/60 Hz.
Weight	Kg	525 kg
Machine dimensions	mm	Long: 1300mm; Large: 1250mm; Height: 1350mm
<b>YARN</b>		
Feeding bobbin shape	---	Any kind of shape package
Feeding bobbin dimensions	mm	Max. height: 300mm tub (295mm yarn); Max. diameter: 300mm
Twist range	twist/metre	Any twist between 0-999
<b>FINAL BOBBIN</b>		
Bobbin shape	---	Bobbin of netx process



TWISTECHOLOGY reserve the right to modify the dimensions and the technical details of the machine, without notice.