



TWISTER TW3-ESP

3 Twisting heads with special design

La Twister TW4C es una máquina eficiente para enrollar hasta 4 cables al mismo tiempo. Gracias a su diseño de triple cabezal, se logra un alto rendimiento de producción en comparación con el diseño de uno o dos cabezales. La interfaz de usuario a través de una pantalla táctil facilita el acceso y edición de la configuración del enrollado. El carro móvil permite fijar la posición de inicio de trenzado para la longitud del cable. El diseño de los controles y de los botones de control permiten una operación fácil y rápida.

- Simple user interface
- Program capacity of up to 1000 programs
- Reverse rotation at the end of the cycle
- Base machine length of 3 meters
- Selectable acceleration ramp
- Ability to select rotation direction
- Rubber clamps to prevent cable damage

Range of Application

The range of application of our machines will depend on the specific specifications requested. We are capable of customizing and adapting our existing models or developing entirely new designs based on the unique requirements of each customer. This means that we can adjust features and capabilities to meet specific production needs, from cable lengths and cross-sections to specialized technical specifications. Our responsiveness to customized requests allows us to provide tailored solutions, ensuring that our machines precisely fit the requirements and goals of each customer.

Technical information

Cable length (untwisted and depending on the twisting heads)	200 mm hasta 3000 / 6000 / 8000 / 10000 / 12000 mm
Cross section	2 x 0.13 up to 2 x 3 mm ²
Length of ends (untwisted, without terminal)	24 – 100 mm
Difference in open ends	0 – 80 mm
Memory	Hasta 1,000 programas
Twisting speed	1000 – 2000 rpm
Power Supply	230 VAC +/-5%, 50/60 Hz, <1kw, Air 6 bar (90 psi)
Important	Special Spare Parts recommends that cable samples be provided in cases where there is uncertainty about the processing capabilities of a particular machine.