



## TWISTER TW12

### 1 Cabezal de trenzado para cables cortos y series de poco volumen

The twister machine TW12.00 features a single high-precision rotating head, emphasizing its efficiency and safety. Its specialized design and meticulous protection prioritize operator safety. The modern user interface with a touchscreen facilitates precise control. A fixed clamp can be attached to secure the cable during the twister process.

- Interfaz sencilla de usuario
- Capacidad del programa de hasta 1000 programas
- Rotación invertida al final del ciclo
- Fácil transporte
- Rampa de aceleración seleccionable
- Posibilidad de seleccionar sentido de giro
- Pinzas de goma para evitar daños en el cable

### Operation

The TWISTER TW12 has 1 winding head. When loading 2 cables into the head, gentle twisting begins. The twisting speed can be selected. At the end of the winding process, the clamps open to release the cables.

## Options

- Optional Barcode Scanning for Work Order Selection
- Fixed Clamp to Avoid Manual Operations
- Router for Connection to Process Server
- Specialized Design for Specific Functions

## Technical Information

Cable length (untwisted and depending on the twisting heads)	100 mm hasta 500mm
Cross section	2 x 0.13 up to 2 x 3 mm <sup>2</sup>
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, Aire comprimido 6 bares (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.