

BRAIDED SHIELD PROCESSING TWISTING



IN AROUND THREE SECONDS

From this...



...to this



Often a braid is required to take a crimp or other termination and to prepare for this it is normally twisted;

However, there is twisting and then there is twisting!

The BSV 1003 and 1006 from **BÖWE Elektrik** ensure that each braid is twisted in the same direction, to the same tension and with the same number of twists to provide a reproducible crimp force... basically they ensure repeatability and quality whilst reducing labour costs.

Repeated twisting causes operator fatigue and can lead to RSI. Using **BÖWE Elektrik** braid twisters can completely eliminate this.

As usual with **BÖWE Elektrik** products, minimal maintenance and fast operation help ensure a fast payback and ongoing returns on what is a relatively modest investment.



BRAIDED SHIELD PROCESSING TWISTING



HIGHLIGHTS:

- Used to twist braided cable shields prior to termination
- Braid length from 10mm to 70mm (BSV 1003)
- Braid length from 10mm to unlimited (BSV 1006)
- User selectable rotation direction
- Assembly errors reduced
- Repeatable crimp force through consistent twisting
- Simple adjustments for different cable types
- Higher yields with a reduced skill level
- Reduced operator strain (eg:RSI induced by twisting)
- Foot-switch included
- Suitable for both for low volume and large volume assembly option
- Footprint: 250mm x 350mm, weight: 9kg
- Power: 230Vac, 670W

