



Indicative Seal · Data Sheet

# Mega Twister SP BC

## Cost-effective, Pull-Tight Meter Seals

The Mega Twister SP BC is a high quality, cost-efficient sealing solution for various meters with an upright design and ample marking space for sequential numbers and barcodes.

With a polycarbonate body and an acetal tab that is available in a variety of colours, the Mega Twister SP BC can be applied with coated or non-coated stainless steel wire with attention to different requirements. The non-flammable high impact ABS plastic provides excellent barcoding contrast.

Typical applications for the Mega Twister SP BC seal include the securing of utility meters, scales, gasoline pumps, drums and totes.



### Features

- 1** Mega Twister seals are etched with permanent laser marking. Laser marking offers the highest level of security as it cannot be removed and replaced.
- 2** The flap area is marked with sequential numbers, barcodes and/or text for security and easy identification.
- 3** Colour coding is possible via the combination of the white ABS flap and acetal twisters that come in a selection of colours.
- 4** Heat staking is used to permanently affix the twister to the seal body. Heat staked parts will leave clear evidence of tampering if the seal is cut or forced open.

### Technical Specifications

#### PRODUCT

Product	Material	Locking Length	Wire Diameter	Tensile Strength	Marking Area	Max Marking Digits
MTW_SP_BC	<b>Body:</b> Polycarbonate <b>Twister:</b> Acetal <b>Cap:</b> High-Impact ABS	Customised Customised	Stainless Steel (Coated) 0.8 mm Stainless Steel (Non-coated) 0.7 mm	30kg	1.0 x 2.0 cm 34 x 8 mm	11 13

#### INNER CARTON

	Carton Quantity	Dimensions	Weight kg/carton	Volume m <sup>3</sup> /carton
MTW_SP_BC	1,000 pcs	353 x 218 x 213 mm	3.64	0.01639

#### OUTER CARTON

	Quantity	Dimensions	Weight kg/carton	Volume m <sup>3</sup> /carton
MTW_SP_BC	5,000 pcs	1180 x 374 x 241 mm	19.67	0.10636



**FMM EXCELLENCE AWARD 2012**  
QUEST FOR CONTINUOUS IMPROVEMENT  
BEST MANUFACTURER IN MALAYSIA IN 2012