

On-line Base coding.....

With the Twin Belt Transport



Inkjet on to the base of bottles, jars & cans with the TBT

The TBT is the latest version of our Twin Belt Transport unit, which is designed to mount between conveying lines for base coding with a continuous inkjet printer or laser. It can also be used for inspection with a vision system or barcode scanner.

Used to transport bottles, jars and cans end to end between conveyors. Adjustment between container sizes takes only seconds with a handwind incorporating a digital indicator for accurate repeatability. The twin side-belt low voltage brushless DC synchronised drives ensure positive container control and guidance at all times.

The unit comes with an adjustable floor stand in stainless steel, and is suitable for most environments with IP66 protection.

TECHNICAL SPECIFICATION:

Construction:	<i>Stainless steel. Quick-change design. UKCA & CE Certified.</i>
Controls:	<i>Motor speed control in enclosure with heavy duty synchronised drives.</i>
Power Required:	<i>Universal Voltage 100 -240 v AC 50/60 Hz. Single phase. 0.5 kW loading.</i>
Speed:	<i>Variable up to 30 mtrs per minute.</i>
Product Sizes:	<i>Diameter: 20 –160mm; Height: 400mm.</i>
Dimensions:	<i>Length: 860mm; Width: 630mm; Effective Height: 850-950mm.</i>



Nutec Systems, Inc.
2014 Ford Rd, Unit K
Keystone Business Center I
Bristol, PA 19007
Tel: 609-912-0300
www.nutecsystems.com

travtec
Packaging Engineering