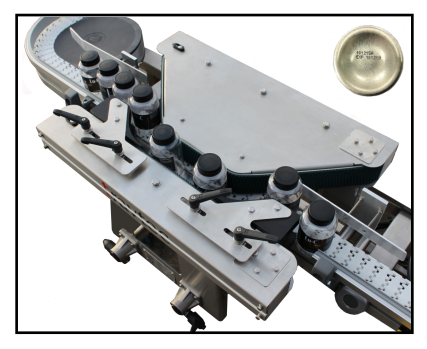
On-line Basecoding..... *With theTravtec Diverter* 3



Inkjet on to the base of bottles, jars & cans with the Diverter 3

The Diverter 3 is designed to mount to existing conveying lines for coding on the base of containers with a continuous inkjet printer or laser. Used where it is inconvenient to create a gap in the line, it is easily attached to most conveyors up to 150mm wide. An extended version is available to add a camera for checking the printed information.

Adjustment between container sizes takes only seconds, and the twin side-belt synchronised drives ensure positive container control and guidance.

Manufactured mainly in stainless steel, the Diverter is suitable for most environments.

TECHNICAL SPECIFICATION:

Construction:	Stainless steel. Quick-change design. UKCA & CE Certified.
Controls:	Motor speed control in enclosure with heavy duty synchronised drives.
Power Required:	110/240 v AC Single phase. 0.5 kW loading.
Speed:	Variable up to 30 mtrs per minute.
Product Sizes:	Diameter: 20 –120mm; Height: 400mm.
Dimensions:	Length: 596mm; Width: 575mm; Height: 350mm.

Protected under patent numbers: 2222111,5207155

Sunala Limited, 17 Meadowcroft Way. Leigh Business Park, Leigh WN7 3XZ. United Kingdom

Tel: +44 1942 677664 www.travtec.co.uk - info@travtec.co.uk



