

Thermo - Tag Printer

ATTP



Description

ATTP is a thermal printer which has been modified by our engineers to accept Airshrink thermo-tag sleeving. The modification does not compromise the printers standard functions.

Applications

- Cable, wire and harness labels
- Labels for recording mandatory maintenance details on high pressure hose
- Branding of a variety of products from tools to promotional items
- Bar coding of product for stock control purposes

Features

- Desk top but light enough to be carried on-site for infield use.
- Can be linked to either desk top or lap top
- Sturdy dual wall construction
- Easy access for loading printing media

Printer Specifications

- 203-dots-per-inch resolution (8 dots per mm)
- Print width: 104 mm maximum
- Maximum label and liner width: 108 mm
- Maximum label length 990 mm

Media Dimensions

- Total thickness: 0.075 mm to 0.18 mm
- Label roll diameter: 127mm
- Core diameter: 25.4 mm & 38 mm
- Airshrink Thermo - Tag up to 1.2 mm thick, with external feed

Ribbons

- Roll outside diameter 33 mm, width minimum 55 and max 110 mm
- Length: 74 m
- Recommended to be at least as wide as media

Print Speed

- Maximum Print Speed: 4" (102mm) per second
- Slower speeds are recommended for quality print on ATT sleeving

