

Product Information

- Processing of magnetic tickets with ISO tracks (central track on request)
- Direct inkjet printing on paper
- LoCo / HiCo
- Interface to PC via USB
- User-friendly menu control
- Data base for process data

Produktinformation

- Verarbeitung von magnetischen Tickets mit ISO Spurlage (Mittelspur auf Anfrage)
- Direkter Inkjet-Druck auf Papier
- LoCo / HiCo
- Schnittstelle zum PC über USB
- Bedienerfreundliche Menüsteuerung
- Prozessdatenerfassung

Information sur le produit

- Traitement de tickets magnétiques position ISO (position centrale sur demande)
- Impression à jet d'encre directe sur papier
- LoCo / HiCo
- Interface à l'ordinateur par USB
- Commande de menu facile
- Saisie de données d'opérations



CONTI ENCODING UNIT

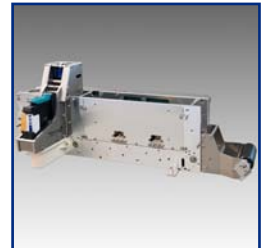
with inkjet printing module

ENDLOSKODIERANLAGE

mit Inkjetmodul

SYSTÈME DE CODAGE CONTINU

avec module à jet d'encre



Dimensions / Weight

W 230 mm H 830 mm D 750 mm / 11.8 kg

Power Supply

230 V AC / 50 Hz

Tickets

Thickness: 0.16 - 0.25 mm
Format: 54 x 85.6 mm
Material: paper (zigzag folded)

Ticket Transport Speed

Normal transport: 350 - 400 mm/s

Production Capacity

Depending on paper quality
and print area: min. 10 000 tickets / hour

Print Head (Inkjet)

Resolution: 300 DPI
Number of dots: 48
Print height: 4 mm,
1 line longitudinal,
max. 40 characters

Coercitivity

LoCo or HiCo

Magnetic Characteristics

Track ISO 2 (ISO 1 or ISO 3 on request)
central track on request
F2F, other on request
Binary, ABA (IATA, THRIFT and others on request)

Bit Densities

75 - 210 bpi, others on request

Interface (Encoder-PC)

USB 2.0 (Full-Speed)

Personal Computer

Architecture: x86-64 / AMD64
MS-Windows Operating System (min. Windows 7[®])
User rights controlled CCS application software
Colour monitor
Optional: Transfer of ticket production
data to external SQL Database

Reliability

MTBF*: > 20 000 h
MCBF*: > 200 000 tickets
MTTR: < 0.5 h in workshop

** without wear parts*

