Unisys Single Pocket Encoder

encode100 - Document Encoding System



The Unisys Single Pocket Encoder rounds out the Unisys line of document processors. This read and key encoding system is designed to operate in a stand-alone or clustered environment.

The ergonomically awarded Single Pocket Encoder includes the following features and benefits:

- ► Throughput of 100 documents per minute
- ► Sophisticated balancing tools that increase operator efficiency
- ► Thermal encode technology for higher encode quality
- ➤Cluster option that offers consolidation of totals at a PC to eliminate manual data collection
- ► Superior supplies such as a patented MICR cartridge that encodes 16% more than the competitive roll

For more information, contact Unisys Payment Systems at www.unisys.com/products/payment__systems

UNISYS

Unisys Is a Full Service Provider

Unisys not only sells hardware, we are a prime contractor for several smart card and bank automation projects using stored value technology. Our expertise includes

- ▶ project management
- ▶ systems architecture, design, and development
- ▶ system integration of third-party hardware and software
- ► data security, design and implementation
- ▶ applications such as loyalty schemes, home access, and Internet banking

Specifications

Product Features

- ►One pocket
- ▶ 250 document capacity
- ► Pocket full sensor
- ▶16 LED indicators
- ► Balancing tools include:
- ► Subtotal balancing
- ► Find balance error
- ►Deposit list rekey
- ►Error store*
- ► Keyboard macros (3 x 20)
- ► 20 definable operator activities*
- ► Station summary reports*
- ▶5 tallies*
- ► Data collection to PC*
- ▶17 user totals
- ▶120 totals log*
- ► Non-volatile totals
- ▶36 distributions
- ► Operator number
- ► Work identification number*
- ► Encode line selection
- ▶100 field lookup
- ▶4 automatic fields
- ▶15 preselected transaction code (PTC)

Specifications are subject to change without notice. Unisys is a registered trademark of Unisys Corporation. All other brand names and product names are acknowledged to be the service marks, trademarks or registered trademarks of their respective holders.

Encoder

- ► Encoder ribbon life of 70,000 docs
- ► Thermal non-impact
- ► MICR (E-13B, CMC-7*)
- ►OCR*
- ▶4 encode formats
- ▶7 encode fields
- ▶100 character encode line

Ergonomics

- ► Modesty panel all around
- ► Large knee well cavity
- ► Built-in storage trays (7 large/2 small)
- ► Flat placement area
- ► Hard work surface
- ► Convenience/safety ribs
- Swing away from operator encoder door
- ▶ Right hand paper advance
- ► All keys accessible by right hand

Performance

- ▶100 (ips) transport speed
- ► Max 3 documents in track simultaneously

Programmability

- ► Encoder font selection*
- ► Cluster station address*
- ► Self-hosting
- ► Keyboard program load and/or cartridge

Physical Characteristics

 Height:
 36.3 in. (92.2 cm)

 Width:
 45.0 in. (114.0 cm)

 Depth:
 28.8 in. (73.1 cm)

 Weight:
 183 lbs. (83 kg)

 Footprint:
 1,291.5 sq. in.

 (8,339.8 sq. cm)

* not on ENC100-CBK



12/02