READER

CO CO SCN 6010

MICR and OCR codeline reader
Front and rear image capture
Automatic document feeding
Six collecting compartments
Front and rear ink jet printheads

SCN 6010 is a peripheral for the banking and financial documents handling which consists of MICR/OCR codeline reader and a front/rear scanning unit for images capture.

The transport speed (up to 150 dpm) and feeder capacity are ideal for back and middle office use.

It is equipped with a rear ink jet printer for variable endorsement.

Other optional front or rear lines are available. The computer connection is made by a USB2 interface.

tecno<u>scan</u> international

SCANNER

WALTHER ITALIA SPA - TECHNICAL SHEET SCN 6010

BASIC UNIT

- Automatic documents feeding (up to 450 DOCS capacity) with double thickness detection
- Front and rear image capture
- Six sorting pockets for processed documents (125 docs. each)
- MICR CMC7/E13B read head

OPTIONS

- OCR read head
- Rolling Stamp (front or rear)
- Front, or rear, ink-jet printhead for endorsing
- Intelligent endorsement and sorting based on codeline (sorting tables can be downloaded on the unit)
- Colour scanning
- Performances: up to 150 docs/min
- Available additional sorting modules, up to 24 pockets (nr. 3 sorters max)

DOCUMENT SPECIFICATIONS

- Length: 105-240 mm.
- Height: 60-108 mm. for scanning [Image height: max 108 mm.; the unit is able to handle higher sized documents.]
- Image resolution: 100 or 200 dpi, with 256 shades of gray, Tiff G4, Jpeg
- weight: 70-120 g/m²

HOST CONNECTIONS

USB2 interface

POWER SUPPLY

Mains & power: 110/240 Vac 50÷60 Hz, 60VA ON/OFF switch on the reader, rear side

DIMENSIONS AND WEIGHT

Dimensions: mm. 540 x 282 x 260

Weight: Kgs. 15

ENVIRONMENTAL CONDITIONS

Operative conditions: $15 \div 35^{\circ}\text{C}$ $20 \div 80\%$ R.H. Storage: $0 \div 45^{\circ}\text{C}$ $5 \div 95\%$ R.H. Transport: $-15 \div +55^{\circ}\text{C}$ 20H max

HOMOLOGATIONS & MARKS

Standards CE : EN 55022 class B / EN 61000-3-2 / EN 61000-3-3 / EN 55024

Safety: EN 60950

PAPER HANDLING

• Transport speed: 800 mm./sec.

