

READER  
SCANNER

SCN 5005 AF

**MICR and OCR  
codeline reader**  
**Front and rear  
image capture**  
**Automatic documents  
feeding**  
**Two collecting  
compartments**

SCN 5005 AF is a peripheral for Banking and Financial documents handling, which consists of MICR/OCR codeline readers and a front and rear scanning module for image capture. Thanks to the transport speed and the small footprint is ideal for front and back office use.

There are different models related to the interface connection. With this wide choice of connections, it is easy to interface, this reader scanner to the majority of application programs, e.g. for replacing the MICR/OCR codeline readers.

READER  
SCANNER

## WALTHER ITALIA SPA - TECHNICAL SHEET SCN 5005 AF

**BASIC UNIT**

- Automatic documents feeding (up to 80 docs) with double thickness detection
- Front and rear image capture
- Two collecting bins for processed documents
- MICR CMC7/E13B read head

**OPTIONS**

- OCR read head
- Front stamp (personalised)
- Rear ink-jet printhead for endorsing
- Intelligent endorsement and sorting based on codeline (sorting parameters can be downloaded on the unit)
- Magnetic card reader tracks 2 & 3
- COMBO interface (both SCSI 2 and USB 1.0 connections available in the same device)
- Colour scanning
- Performances: up to 80 docs/min

**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/m<sup>2</sup>

**HOST CONNECTIONS**

SCSI 2 or USB 2.0 interface

**POWER SUPPLY**

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

**DIMENSIONS AND WEIGHT**

Dimensions: mm. 310 x 135 x 210  
Weight: 6 Kgs.

**ENVIRONMENTAL CONDITIONS**

Operating conditions: 15 ÷ 35°C 20 ÷ 80% R.H.  
Storage: 0 ÷ 45°C 5 ÷ 95% R.H.  
Transport: -15 ÷ + 55°C 20H max

**HOMOLOGATIONS & MARKS**

Standards CE : EN 55022 / EN 55024  
Safety: EN 60950

**PAPER HANDLING**

- Transport speed: 800 mm./sec.