

SC 10H

SC 20H

SC 35H

SC 60H

The universal Scanner / Sorter

Technical data

	SC10H		SC20H		SC35H		SC60H	
Scanning rate for A6 length	20 dpm	1000 dph	33 dpm	2000 dph	58 dpm	3500 dph	100 dpm	6000 dph
Scanning rate for A4 length	9 dpm	500 dph	18 dpm	1000 dph	32 dpm	2000 dph	55 dpm	3300 dph
Auto-feeder (with double feed detection) capacity	Approximately 600 documents							
Output pockets	6 for check size, 2 for larger formats up to US legal size							
Paper sizes	125 x 70 mm to 356 x 216 mm mixed format operation over full range							
Paper weight	DIN A6: 70-110 g/qm, DIN A4: 60-130 g/qm							
Camera	black/white: 240 dpi, with selectable drop-out color filter (red) gray scale: 120 dpi/256 level JPEG 240 dpi/256 level cutout uncompressed (optional, e.g. for CAR) compression CCITT/G4 color: 120/240 dpi, 24Bit, (optional, on 20 and 35 model only) b/w and gray scale is calculated from color image							
OCR reader	OCR-A and/or OCR-B (selectable), reading direction: horizontal and vertical, programmable read area							
Options	MICR head - (E13B or CMC7, selectable) inkjet endorser module for document rear side power encoder module OCR-A / OCR-B (inkjet with ink end warning) power encoder module E13B or CMC7 (type wheel) 58 characters/sec. 6 output pockets for larger formats up to US legal size barcode: 2 from 5, 3 from 9, further ones on request up to 3 barcodes per document in real time							
Interface	SCSI-2							
Dimensions	Height				994 mm			
	Depth				535 mm			
	Length incl. feed table				1325 mm			
	Minimum length of support table							
	optional 6 large pockets				750 mm			
Weight	Dependent on configuration: 95 – 148 kg							
Power	115/230 Volt, 50/60 Hz, max. 345 W							
Check digit	CE sign, UL 1950, CE, TÜV GS							
Surrounding temperature and humidity during operation	59°F to 90°F (15°C to 32°C) maximum between 40% to 80% relative humidity, non-condensing							

Compact high performance scanner
Ergonomic design

Easy to service
Many options for multifunctional use

Automatic feeder with electronic double feed control
Online diagnostics



Imaging Business Solutions Ltd
Viking House, Swallowdale Lane
Hemel Hempstead
Herts HP2 7EA
Telephone: 01442 250025
Fax: 01442 250026
www.imagingbusiness.co.uk email: info@imagingbusiness.co.uk