

S5200E specifications Version 1.2 – April 2015

MAIN FEATURES		
Data encoding	ISO Magnetic Stripe encoding - 3 tracks HiCo – LoCo JIS-2 Magnetic Stripe Encoding Chip Encoding - Contact, Contactless Multi SmartCard Encoding – 5 Contact, 3 Contactless	
Text and graphic personalization	Embossing and single tipping with cartridge Front and/or Rear Indenting	
Card management	Card Feeder capacity: 600 cards Card Stacker capacity: 600 cards (approx. 385 embossed cards) Reject Card Tray	
Operation	On-Off switch button USB connectivity Device security features	
Performances, Duty Cycle	Magnetic encoding, embossing, rear indenting, tipping: Up to 500cph 	
	Max working time: • Up to 8 hours a day	
MODELS AND OPTIONS		
Base Unit	 600 Card Feeder + 600 Card Stacker with Reject Card Tray Embosser 98 characters Drum Single tipping with cartridge MaticardPro production SW License 	
Options	 Magnetic Stripe Encoding Single or Multi Smart Card Encoding station Embosser 114 characters Drum Front and/or Rear Infiller station 	

S5200E specifications Version 1.2 – April 2015

DETAILED SPECIFICATIONS		
Card specifications	ISO CR80, ISO 7810, ISO7816, ISO14443A&B Card material: PVC plastic, no paper, no metal Card thickness: 0,76mm (30 mil) +- ISO tolerances	
Security features	Data Encryption Service Key for service/ maintenance	
Device controlling	External PC with controlling SW (PC not included)	
Connection	USB 2.0	
Software	MaticardPro card production software Smart Card SDK Supported OS: Win 7 (32 & 64bits),. Win 8, Win 8.1 to be confirmed	
Power supply	Auto-switching internal power supply Input 100-240 Volts AC, 50-60 Hz – 500W Output 24 Volts DC Interchangeable external power cord	
Size and Weight	L x W x H: 1430 x 550 x 700 mm, 56" x 22" x 28" Approx 85 kg	
WARRANTY & CERTIFICATIONS		
Warranty	12 months	
Quality standards	EN 55022:2006, EN 55024:2010, IEC 61000-3-2:2009, IEC 61000-3-3:2008, CISPR 22:2008, CISPR 24:2010 RoHS CE approval Min/max operating temperature: 15° / 30 °C (59° / 86 °F) Humidity: 20% to 65% without condensation Min/max storage temperature: -5° / +70 °C (23° / 158 °F) Storage humidity: 20% to 70% without condensation	
CONSUMABLES		
Infill, tipping ribbon types	Infill: • Black and White • 122 meters • Approx. 800 cards (front 35 chars), 2000 cards (rear 7 chars) Tipping: • Black , Silver, Gold, White, Blue & Varnish	
	 Diack, Silver, Gold, White, Dide & Vanish 122 meters Approx. 4000 cards (3 lines emboss) 	
Cleaning material	Cleaning card for regular cleaning cycles (warranty observance) Swab for roller cleaning Data subject to change without notice. All trademarks are the property of the respective owners	



Matica Technologies AG E-mail sales@maticatech.com