

TECHNICAL SPECIFICATIONS







PRINTING METHOD	Piezoelectric Print head
PRINTER	LITE 17, LITE 70, PRO 17, and PRO 70
PRINTING SPEED	Up to 160 m/min.
PRINT RESOLUTION	Up to 720 dpi
MAXIMUM PRINTING HEIGHT	17 mm (LITE 17, PRO 17) 70 mm (LITE 70, PRO 70)
MAXIMUM PRINTING LENGTH	2000 mm
INK BOTTLE CAPACITY	500 ml
STANDARD INTERFACE	USB 2.0 (Type A), Ethernet (IPv4/v6) compatible with: TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHCPv4, stateless auto-configuration, stateful auto-configuration (DHCPv6)
ENERGY REQUIREMENTS	AC100V - AC240V ±10%, 50/60 Hz, Power supply with automatic calibration.
ENVIRONMENTAL CONDITIONS	5 - 45 °C / 10-85% RH (without condensation)
WEIGHT	LITE 4.5 Kg (excluding stand) / PRO 5.5 Kg (excluding stand)
DIMENSIONS	LITE: 150 x 195 x 412.5 mm (W x H x D) PRO: 150 x 195 x 592 mm (W x H x D)

STANDARD FEATURES

USER INTERFACE	8" LCD colour touch screen. 1280x800 resolution
PRODUCT DETECTOR	PNP direct reflection photocell, adjustable range (other types optional)
WARNING LIGHT	3-colour status indicator
ON-SCREEN DIAGNOSTICS	Information messages on the screen
ON-SCREEN INFORMATION	Status, print counters, error monitor, product sensor, printer status monitor, ink level, ink temperature.

OPTIONAL FEATURES

WARNING LIGHT	Modular 3-colour status indicator
FIXED SUPPORT	Adjustable from 200 to 1100 mm.
SOLID SUPPORT	Mounting to existing conveyor belts
GUIDED PRODUCT SYSTEM	Product and print head protection
SHOCK ABSORPTION SYSTEM	Product and print head protection
PRODUCT DETECTOR	PNP background suppression photocell, direct reflection, and adjustable range
CONTROLLER	10.1" Display Controller for 1 print head and Multihead Controller for up to 4 print

-  Headquarter - Beato Tomás de Zumárraga 7, ground floor. 01008 Vitoria, Álava
-  Factory - Rda. Circunvalación 188, CEEI building, F module, 12003 Castellón de la Plana
-  +34 654 321 789
-  info@scodingtech.com
-  www.scodingtech.com/
-  Valencia - Basque Country

S_Coding
Trace Evolution



This brochure has been printed on recycled paper

All company and product names in this brochure are the property of Smart Coding Technologies