The Domino A200

Domino quality and reliability with optional extras for specialist applications



Key Benefits:

Reliability Comes as Standard

- Consistent high quality codes, requiring minimal operator intervention
- Reliable start-up, even after uncontrolled shut down

Unique Self-Cleaning Ink System

• Large internal reservoir and nozzle seal ensures truly automatic print head cleaning

SureStart

• On-button controls the complete start-up and shut down process

Main Features:

- Rugged Cabinet Design 304 grade stainless steel, rated IP53 Dust and splash proof
- Flexible Applications Up to 4 lines in a variety of print formats
- Domino Inks Range of Advanced, Specialist and Custom inks for all application requirements

Additional Options:

Pinpoint[™]

High speed, high definition micro printing, as small as 0.8mm in height, without compromising quality or clarity

- FreeFormTM High definition free-flowing, curved characters, giving codes a "close-up" quality
- Egg Coder

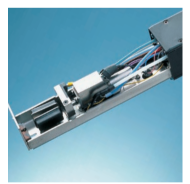
Compliant with FDA and EU legislation, the Egg Coder application prints up to three lines of mixed text and logos at production capacity speed

Opaque

In industries where dark surfaces must be coded, the A-Series Opaque produces high visibility, high quality codes even on small areas

• XS

Coding up to 30% faster than regular A200 coding, the XS retains reliability whilst meeting the demands of high-speed industries



A-Series print head



Unique Domino ink system





Technical Specification

Dimensions Show Door Open

Cabinet: Stainless (BSEN Cabinet		rane touch button ss Steel (304) designed to IP53 (60529:1992) n x 475mm x 725mm (9.6" x 18.7" x 28.5") 79lbs)	
 Auto repeat Auto invert/rever User defined cloc Sequential/batch Inverse reverse an bold characters 	k format numbering d	 Character width and height adjustment Print delay Product counter Barcodes Message repeat 	
 Data Input Option Serial RS232 Rate: 110-38.4k I 		• Ethernet, RJ45 Connector	
Peltier:		automatically metered Optional	
Print head Dimensions: Conduit length: Positive air: Airdryer: Environment	3m (11'8 Optional	x 41mm x 47mm (9.45" x 1.61" x 1.85") or 6m (23'6) internal supply compressor or factory air option	
Environment		E 459C (40 1129E) an archive	
Toman another a norm		5 – 45°C (40 – 112°F) operating	
Temperature ran Humidity: Electrical require	ments: S	10 – 90% (non-condensing) Single phase, fully auto-ranging 90 – 132V/180 – 264V, 50/60Hz 200VA	
Humidity:	ments: S	Single phase, fully auto-ranging	

Shaft encoder input:

Options Alarm beacon connector: IP68 7 way socket IP68 9 way plug Auxiliary alarms connector: IP68 25 way socket User port connector:

Open collector or TTL encoder

12V via IP68 6 way socket

Accessories

Full range of photocells, stands and bracketry



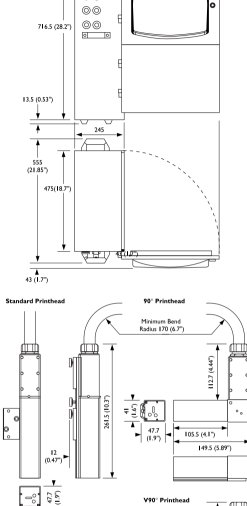
ΚΩΔΙΚΟΠΟΙΗΣΗ · ΙΧΝΗΛΑΣΙΜΟΤΗΤΑ · ΔΙΑΧΕΙΡΙΣΗ ΠΑΡΑΓΩΓΗΣ Αγ. Αθανασίου 17 Τ.Θ. 76 19002 Παιανία Τηλ: 210 6690900 Fax: 210 6640200 marketing@theodorou.gr www.theodorou.gr



www.domino-printing.com

٨

4I (1.6")

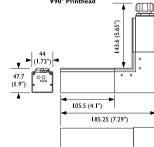


700 (27.56")

245

() o \odot F

495 (17.91")



UK: Cert. No. FM 13758 BS EN ISO 9001

