The Domino AI00

The reliability and quality codes you'd expect from a Domino printer in a basic coding package for everyday production requirements



Key Benefits:

Reliability Comes As Standard

Whatever your production line requirements, the Domino A-Series prints consistently and reliably requiring minimal operator intervention. Even after an uncontrolled shut down, the A100 re-starts successfully.

Unique Self-Cleaning Ink System

The large internal reservoir and nozzle seal enable the A100 to have truly automatic print head cleaning for unrivalled start up and shut down performance.

SureStart

An ergonomic user-interface, with one button controlling the complete start-up and shut down process, eliminates potential operator errors and delays typically associated with manual print head cleaning.

Consistent Print Quality

Whether running continuously or shutting down daily, the A100 always performs reliably.

Main Features:

Rugged Cabinet Design

The A100 rugged cabinet is constructed from 304 grade stainless steel. Rated IP53 the cabinet can be wiped clean and is both dust and splash proof

Flexible Applications

The A100 prints up to two lines with a variety of print formats, including logos, automatic serial numbering/batch coding and real time clocks

Domino Inks

The Domino ink range has been engineered for maximum reliability and uptime. The range includes Advanced, Specialist and Custom Inks, ensuring that whatever the application there is a well engineered Domino ink to support it

With all the benefits of Domino's reliability and print quality, the A100 is the ideal choice for basic coding requirements in everyday production environments.



A-Series print head



Unique Domino ink system





Technical Specification

Dimensions Show Door Open

Control Panel: Cabinet:	Membrane touch button Stainless Steel (304) designed to IP53 (BS EN 60529: 1992)
Cabinet dimensions: Weight:	(BS EIN 60529: 1992) 245mm x 450mm x 650mm (9.6" x 17.7" x 25.6" 33kg (73lbs)
Character Contro	bl
Auto repeat Auto invert/revers User defined clock Sequential/batch r Inverse reverse and bold characters	k format • Print delay numbering • Product counter
Data Input Optic	ons
Serial RS232Rate: 110-38.4k E	• Ethernet, RJ45 Connector Baud, software configurable
Ink System	
Ink bleed control	• Automatic on start up
Ink and make-up Peltier:	
Ink and make-up Peltier: Print head Dimensions: Conduit length:	refill: 825ml (.87qt) cartridge automatically metered
Ink and make-up Peltier: Print head Dimensions: Conduit length: Positive air:	refill: 825ml (.87qt) cartridge automatically metered Optional 240mm x 41mm x 47mm (9.45" x 1.61" x 1.85") 3m (11'8)
Ink and make-up Peltier: Print head Dimensions: Conduit length: Positive air: Environment Temperature rang Humidity:	 refill: 825ml (.87qt) cartridge automatically metered Optional 240mm x 41mm x 47mm (9.45" x 1.61" x 1.85") 3m (11'8) Optional internal supply ge: 5 - 45°C (40 - 112°F) operating 10 - 90% (non-condensing)
Ink and make-up Peltier: Print head Dimensions: Conduit length: Positive air: Environment Temperature rang Humidity: Electrical requires	 refill: 825ml (.87qt) cartridge automatically metered Optional 240mm x 41mm x 47mm (9.45" x 1.61" x 1.85") 3m (11'8) Optional internal supply ge: 5 - 45°C (40 - 112°F) operating 10 - 90% (non-condensing) ments: Single phase, fully auto-ranging 90 - 132V/180 - 264V, 50/60Hz 200VA
Ink and make-up Peltier: Print head Dimensions: Conduit length: Positive air: Environment Temperature rang Humidity: Electrical requires Standard Connec	 refill: 825ml (.87qt) cartridge automatically metered Optional 240mm x 41mm x 47mm (9.45" x 1.61" x 1.85") 3m (11'8) Optional internal supply ge: 5 - 45°C (40 - 112°F) operating 10 - 90% (non-condensing) ments: Single phase, fully auto-ranging 90 - 132V/180 - 264V, 50/60Hz 200VA tions : 12V 100mA for photocell or
Ink and make-up Peltier: Print head Dimensions: Conduit length: Positive air: Environment Temperature rang Humidity: Electrical requires Standard Connec Product detector:	 refill: 825ml (.87qt) cartridge automatically metered Optional 240mm x 41mm x 47mm (9.45" x 1.61" x 1.85") 3m (11'8) Optional internal supply ge: 5 - 45°C (40 - 112°F) operating 10 - 90% (non-condensing) ments: Single phase, fully auto-ranging 90 - 132V/180 - 264V, 50/60Hz 200VA tions : 12V 100mA for photocell or proximity detector. IP68 6 way socket
Ink and make-up Peltier: Print head Dimensions: Conduit length: Positive air: Environment Temperature rang Humidity: Electrical requires Standard Connect Product detector: Shaft encoder inp Options	 refill: 825ml (.87qt) cartridge automatically metered Optional 240mm x 41mm x 47mm (9.45" x 1.61" x 1.85") 3m (11'8) Optional internal supply ge: 5 - 45°C (40 - 112°F) operating 10 - 90% (non-condensing) ments: Single phase, fully auto-ranging 90 - 132V/180 - 264V, 50/60Hz 200VA ctions : 12V 100mA for photocell or proximity detector. IP68 6 way socket Open collector or TTL encoder

Accessories

Full range of photocells, stands and bracketry



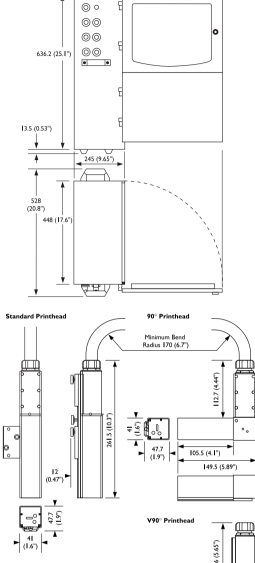
ΚΩΔΙΚΟΠΟΙΗΣΗ · ΙΧΝΗΛΑΣΙΜΟΤΗΤΑ · ΔΙΑΧΕΙΡΙΣΗ ΠΑΡΑΓΩΓΗΣ

Αγ. Αθανασίου 17 Τ.Θ. 76 19002 Παιανία marketing@theodorou.gr

Τηλ: 210 6690900 Fax: 210 6640200 www.theodorou.gr



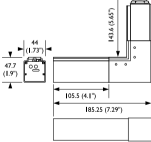
www.domino-printing.com



673.5 (26.52")

495 (17.91")

245 (9.65")



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

