The Domino A300

For top coding performance in harsh environments



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 316 grade stainless steel, rated IP65 Protection from dust and water
- 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

- FreeForm[™] High definition free-flowing, curved characters, giving codes a "close-up" quality
- 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 A300 coding, the XS retains reliability whilst meeting the demands of high-speed industries

• SE

Category 1 IP66 protection in the toughest of environments



A-Series print head



Unique Domino ink system





Technical Specification

Dimensions Show Door Open

716.5 (28.2")

Control Unit	
Control Panel:	Membrane touch button
Cabinet:	Stainless Steel (316) rated to IP55
	(BS EN 60529:1992) IP65 (BS 5490:1977)
Cabinet	
dimensions:	245mm x 475mm x 725mm (9.6" x 18.7" x 28.5")
Weight:	36kg (79lbs)
Character Cont	rol
Auto repeat	Character width and
Auto invert/reve	erse height adjustment

- height adjustment
- User defined clock format •
 - Print delay ٠
- Sequential/batch numbering Inverse reverse and . bold characters
- Product counter Barcodes .
- ٠ Message repeat

Data Input Options

- Serial RS232 • Ethernet, RJ45 Connector
- Rate: 110-38.4k Baud, software configurable

Ink System

Viscosity control: Ink bleed control: Ink and make-up refill:	Automatic Automatic on start up 825ml (.87qt) cartridge automatically metered
Peltier:	Standard

Print head

Dimensions:	240mm x 41mm x 47mm (9.45" x 1.61" x 1.85")
Conduit length:	3m (11'8) or 6m (23'6)
Positive air:	Optional internal supply.
Airdryer:	Internal compressor or factory air option

Environment

Temperature range:	5 - 45°C (40 - 112°F) operating
Humidity:	10 - 90% (non-condensing)
Electrical requirements:	Single phase, fully auto-ranging
_	90 - 132V/180 - 264V, 50/60Hz 200VA

Standard Connections

Product detector:	12V 100mA for photocell or
Shaft encoder input:	proximity detector. IP68 6 way socket Open collector or TTL encoder 12V via IP68 6 way socket

Options

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

Accessories

Full range of photocells, stands and bracketry

Australia Domino (Australia) Pty. Ltd.

2

A300/0305

Unit 12 6 Gladstone Road Castle Hill Sydney NSW 2154 Tel: + 61 2 9894 7833

Canada
Domino Printing
Solutions Inc.
2751 Coventry Road
Oakville
Ontario
L6H 5V9
Tel: + 1 800 387 7972

India

Domino Printech India Private Limited 167, Udyog Vihar Phase I, H.S.I.D.C Gurgaon -122016 Haryana Tel: + 91 124 500 7406

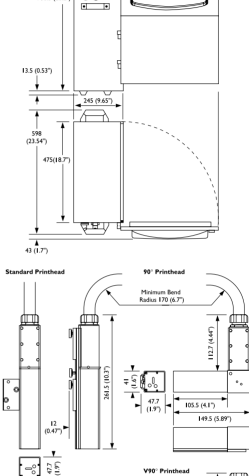
United Arab Emirates Domino UK Ltd (Dubai) PO Box 16984 Jebel Ali Dubai Tel: + 971 4 88 35003

United Kingdom Domino UK Ltd Bar Hill Cambridge CB3 8TU

United States of America Domino Amjet. Inc. Gurnee Illinois 60031

/ww.domino-printing.com





700 (27.56")

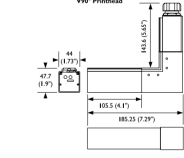
495 (17.91")

0

245 (9.65")

(i) o 00

00 \odot



1290 Lakeside Drive

Tel: + 44 1954 782 551 Tel: + 1 800 486 7351

