# The Domino A400

Domino reliability and quality in a compact design for stackable options



## **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<sup>TM</sup>
   High speed, high definition micro printing, as small as 0.8mm in height, without compromising quality or clarity
- FreeForm<sup>TM</sup>
   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
  - Coding up to 30% faster than regular A400 coding, the XS retains reliability whilst meeting the demands of high-speed industries



A-Series print head



Unique Domino ink system



## Technical Specification

#### **Control Unit**

**Control Panel:** Membrane touch button

Cabinet: Stainless Steel (304) designed to IP53

(BS EN 60529:1992)

Cabinet

560mm x 450mm x 375mm (22" x 17.7" x 14.8") dimensions:

Weight: 33kg (72.4lbs)

#### **Character Control**

Auto repeat Auto invert/reverse

User defined clock format Sequential/batch numbering

Inverse reverse and bold characters

Character width and

height adjustment Print delay

Product counter Barcodes

Message repeat

## **Data Input Options**

Serial RS232

• Ethernet, RJ45 Connector

Rate: 110-38.4k Baud, software configurable

#### Ink System

Viscosity control: Automatic

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

Peltier: Optional

#### Print head

**Dimensions:** 240mm x 41mm x 47mm 8.47" x 1.62" x 1.85"

Conduit length: 3m (11'8) or 6m (23'6) Positive air: Optional internal supply

Airdryer: Internal compressor or factory air options

#### 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

proximity detector. IP68 6 way socket Shaft encoder input: Open collector or TTL encoder

12V via IP68 6 way socket

## **Options**

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

User port connector: IP68 25 way socket

#### Accessories

Full range of photocells, stands and bracketry

#### Australia Domino (Australia) Pty. Ltd.

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 Harvana 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.

445.1 (17.52")

105.5 (4.1")

I49.5 (5.89")

1290 Lakeside Drive Gurnee Illinois 60031 Tel: + 44 1954 782 551 Tel: + 1 800 486 7351



www.domino-printing.com

**Dimensions Show Door Open** 

576.7 (22.71")

Standard Printhead

1021.8 (40.23")

90° Printhead

Minimum Bend

Radius | 70 (6.7"

V90° Printhead

105.5 (4.1")

185.25 (7.29")

379.7 (14.95")

