## The Domino A100

First choice for basic coding —

#### Reliability Comes As Standard

Whatever your production cycle demands the Domino A-Series will print dependably, ensuring maximum productivity with minimal operator intervention.

#### Consistent Print Quality

Whether running continuously or shutting down daily, the A-Series printhead technology delivers precise print every time.

#### Responds to the Environment

Intelligent system designs allow the product to perform in a wide range of environments, minimising the effects of temperature and humidity.

#### Flexible Installation

A-Series printers can be installed with only an electrical connection required, eliminating the need for a factory air

#### It Cleans Itself!

Unique ink system design using large internal reservoirs and a nozzle seal allows the A-Series to have truly automatic printhead cleaning giving unrivalled start up and shut down time after time.

#### Easy to Use

One button controls the complete start up and shut down process, eliminating potential operator errors and possible delays associated with manual printhead cleaning. Codes are simple to set up using the full sized keyboard and display. Topic keys provide operators quick access to the most regularly used functions.

#### Code Confidently

The real time message monitor displays codes as they are printed and can be viewed at any time to make sure that the right code is on the right product at the right time.

### Essentials for Reliability

#### General Purpose

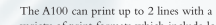
Rugged cabinet constructed in 304 grade stainless steel is suitable for use in a wide range of general manufacturing environments. The easy to wipe clean IP53 cabinet is splash and dust proof.

#### Simple to Use

Easy to operate, easy to read backlit display with big button keyboard provides access to intuitive control and data entry software. Most commonly used functions are made accessible using topic keys.

#### Add Fluids in Seconds

Colour coding and sealed container design make sure that the right fluids are fitted without spills.



time clocks.

Flexible Applications

variety of print formats which include logos, automatic serial numbering/batch coding and real



#### Reliable Start Ups

Domino provides the only sealed nozzle technology on the market ensuring clean dependable start up even after extended periods of shutdown.



#### Flexible and Reliable Installations

Optimum reliability is achieved through the use of surface mount technology and PCMCIA cards for fast configuration and programming.



abcdef9

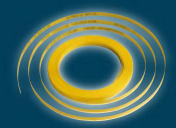
1234567



Electrical components of many types can be coded



High quality coding can mark products without spoiling their consumer appeal



Continuous marking at high or low duty cycles



Automotive products come in all shapes and sizes but can all be successfully coded with Domino ink jet printers



#### **Control Unit**

Control Panel: Membrane touch button Stainless Steel (304) designed to IP53. (BS EN 60529:1992) Cabinet: Cabinet dimensions: 245mm x 450mm x 650mm  $(9.6" \times 17.7" \times 25.6")$ 

33kg (73lbs) Weight:

#### **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 Message repeat

#### **Data Input Options**

Serial RS232 Serial RS485

Rate: 110-38.4k Baud, software configurable

#### Ink System

Viscosity control:

Ink bleed control: Automatic on start up

Ink and make-up refill: 825ml (.87qt) cartridge automatically metered Peltier:

Optional

#### **Printhead**

Dimensions: 240mm x 41mm x 47mm  $(9.45" \times 1.61" \times 1.85")$ 

Conduit length: 3m (11.8') Positive air: Optional internal supply

#### **Environment**

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

#### **Standard Connections**

Product detector:

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

Shaft encoder input:

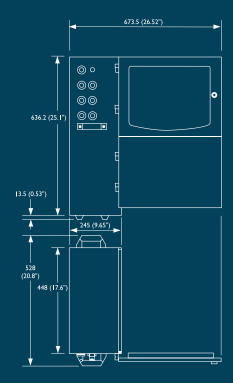
#### **Options**

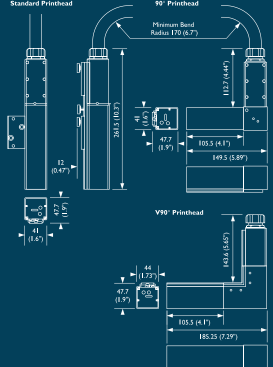
Alarm beacon connector: IP68 7 way socket Auxiliary alarms connector: IP68 9 way plug User port connector: IP68 25 way socket

#### Accessories

Full range of photocells, stands and bracketry

#### **Dimensions**





## DOMINO

Domino UK Ltd Bar Hill Cambridge CB3 8TU Tel: +44 (0)1954 782551

Fax: +44 (0)1954 782874 Web: www.domino-printing.com

#### Domino Amjet Inc. 1290 Lakeside Drive

Gurnee, Illinois 60031 Tel: +1 800-323-4754 Fax: +1 847-244-2645 Web: www.dominoamjet.com





# The Domino A100



