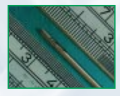
PinpointTM

High definition micro printing – with the Domino A-Series range

For Applications Where Size Matters

The Domino Pinpoint[™] printer delivers print as small as 0.8mm in height and is ideal for applications such as cable and wire marking, electronics, pharmaceuticals, automotive parts and cosmetics where codes must be both discreet and high quality.



Quality and Legibility are Uncompromised

Modular design and heated head technology ensure that code quality remains constant from start of production to line shutdown.

Exceptional Speed and Quality

Pinpoint is unrivalled in its class, printing single line at up to 178 meters (580 feet) per minute where character spacing is 26 characters per inch, or up to 308 meters (1010 feet) per minute at 15 characters per inch.

Print When and Where You Want

Dependable start up and shut down are achieved through use of the Domino nozzle seal. Nozzle blockages and associated delays at start up are minimised by the unique flush and seal process.

The flight path has been optimised so that the print quality is of the highest standard.

> High Frequency Drop Generator assembly is key to Pinpoint operation, working at 128kHz means that Pinpoint is the fastest printer in its class.

Nozzle Seal is standard for Domino printers ensuring reliable start-up.

Print Formats:

21 drop7 drop16 drop5 drop12 drop

Up to 3 lines of print in mixed dynamic formats Actual (3x7) 12 and 21 drop print samples

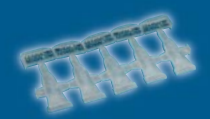


High accuracy of dot placement makes Pinpoint ideal for matrix marking





Quality Pinpoint codes can complement pack graphics



Codes can fit into small spaces



Control Unit^{*}

Control panel: Cabinet: (A300)	Membrane touch button Stainless steel (316) rated to IP55 (BSEN60529:1992) IP65 (BS5490:1977)
Cabinet: (A200)	Stainless steel (304) rated to IP53 (BSEN60529:1992)
Cabinet dimensions:	245mm x 475mm x 725mm (9.6" x 18.7" x 28.5")
Weight:	36kg (79lbs)

Character Control

- Auto repeat
- Auto invert/reverse
- User defined clock format
- Sequential/batch numbering
- Inverse reverse and
- bold characters

Data Input Options

Serial RS232 Serial RS485 Rate: 110-38.4k Baud, software configurable

Ink System

Viscosity control: Ink bleed control: Ink and make-up refill: Peltier:

Automatic Automatic on start up 825ml (.87qt) cartridge automatically metered Standard (A300), Optional (A200)

Character width and

height adjustment

Product counter

Message repeat

Print delay

Barcodes

Printhead

Dimensions:	215mm x 41mm x 47mm (8.46" x 1.61" x 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: Electrical requirements: Single phase, fully auto-ranging 90 - 132V/180 - 264V, 50/60Hz 200VA

Standard Connections

Product detector:

Shaft encoder input:

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

Options

Alarm beacon connector: Auxiliary alarms connector: User port connector:

Character Height

Throw Distance 2mm (.08") 6mm (.24") 12mm (.48'')

Minimum Maximum 0.8mm (.03") 3.2mm (.13") 3.8mm (.15") 1.0mm (.04") 1.2mm (.05") 4.8mm (.19")

IP68 7 way socket

IP68 25 way socket

IP68 9 way plug



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

*Pinpoint specification differs slightly from that of standard machines





Dimensions

