The Domino A200+

The industry standard high performance ink jet coder



Main Features:

High Reliability

- Large volume reservoir based ink system ensures stable performance in any application
- Patented sealed nozzle print head and true autoflush ensure reliable start-ups, even after extended periods of shut down
- Sealed cartridge fluid replenishment.

Connectivity and Flexibility

- · Built in Ethernet port enabling printers to be networked
- Built in web server to allow remote message selection and status monitoring
- · Ability to set printer-generated email/SMS alerts
- All rasters and print formats on board allowing the machine to be configured from the user interface or via a networked PC
- External USB port for location based set ups, moving messages between printers and service diagnostics
- · Print up to four lines with a variety of print formats
- Optional colour touch screen control.

Making More Time for your Business:

- Full control of networked factory printers from the comfort of your desk
- Simplified one-touch on/off button powers up the jet ready to start printing and when pressed to shut down, automatically flushes the head and powers off to ensure the machine is always available
- Prepare/edit messages while the printer is still running to reduce code/product changeover times
- Set up wizards improve accuracy, speed-up installation and allow printer tasks to be optimised for maximum effectiveness.



Optional touch screen control

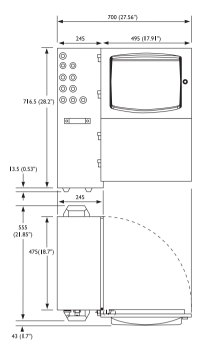


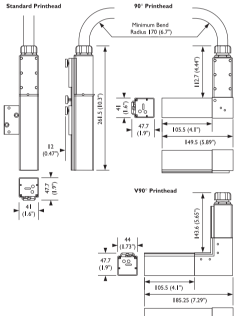
Ethernet and USB ports as standard



Technical Specification:

	A200+
Control Unit	
Control Panel: Cabinet: Cabinet dimensions: Weight:	Membrane touch button or optional 10.4" SVGA colour touch screen Stainless Steel (304) designed to IP53 (BSEN 60529:1992) 245mm x 475mm x 725mm (9.6" x 18.7" x 28.5") 36kg (79lbs)
Character Control	Auto repeat, Character width and height adjustment, Auto invert/reverse, User defined clock format, Print delay, Sequential/batch numbering, Product counter, Inverse reverse and bold characters, Message repeat.
Ink System	
Viscosity control: Ink bleed control: Ink and make-up refill: Peltier:	Automatic Automatic on start up 825ml (.87qt) cartridge automatically metered Optional
Print head	
Dimensions: Conduit length: Positive air: Airdryer:	240mm x 41mm x 47mm (9.45" x 1.61" x 1.85") 3m (11'8) or 6m (23'6) Optional internal supply Internal compressor or factory air option
Environment	
Temperature range: Humidity: Electrical requirements: Standard Connections	5 – 45°C (40 – 112°F) operating 10 – 90% (non-condensing) Single phase, fully auto-ranging 100-250V, 47-63Hz
Product detector:	npn/pnp12V 100mA for photocell or proximity detector. IP68 6-way socket
Shaft encoder input: Alarm beacon connector: Auxiliary alarms connector: Ethernet: USB1.1:	npn/pnp encoder 12V via IP68 6-way socket IP68 7-way socket IP68 9-way plug IP68 RJ45 Connector IP68 USB connector
Options	
User port connector: Data Input/Output Options:	IP68 25-way socket Serial RS232, Rate: 110-38.4k Baud, software configurable,







 $\mathsf{K}\Omega\Delta\mathsf{I}\mathsf{K}\mathsf{O}\mathsf{\Pi}\mathsf{O}\mathsf{I}\mathsf{H}\Sigma\mathsf{H}\cdot\mathsf{I}\mathsf{X}\mathsf{N}\mathsf{H}\mathsf{\Lambda}\mathsf{A}\mathsf{\Sigma}\mathsf{I}\mathsf{M}\mathsf{O}\mathsf{T}\mathsf{H}\mathsf{T}\mathsf{A}\cdot\Delta\mathsf{I}\mathsf{A}\mathsf{X}\mathsf{E}\mathsf{I}\mathsf{P}\mathsf{I}\mathsf{\Sigma}\mathsf{H}\ \mathsf{\Pi}\mathsf{A}\mathsf{P}\mathsf{A}\mathsf{\Gamma}\mathsf{\Omega}\mathsf{\Gamma}\mathsf{H}\mathsf{\Sigma}$

Aγ. Αθανασίου 17 T.θ. 76 19002 Παιανία marketing@theodorou.gr Τηλ: 210 6690900 Fax: 210 6640200 www.theodorou.gr



www.domino-printing.com

