

Cost effective, high performance Ink Jet Dot Coder for marking on



Features & General Specifications

- Prints at product speeds of up to 600 dots per second
- Prints onto porous and non-porous surfaces
- · Simple and easy to use
- · Runs at fixed or variable speed
- User serviceable
- · Water-tight enclosure
- · Optional floor stand available
- Compact design

- · Single, multi or continuous shot mode
- 110 or 220 VAC, 50/60 Hz
- · Stainless steel print head
- · Easy to mount
- Dot Size: Min. 0.062" Max. 0.250"
- · Uses water, alcohol or MEK Inks
- · Different color inks available
- · Uses plant air or optional pump



Dot Marking system

Equipment:

ı							
ı	n	\sim	11	М	Δ	c	•
ı	111	•	u	u	ᆫ	J	

- One (1) DM Printer
- One (1) Printer mounting bracket
- One (1) PH-1 Dot Marker print head
- One (1) Photo detector or PLC cable
- One (1) Power supply (110VAC)
- One (1) liter ink supply
- One (1) air filter/reg
- One (1) quart of 8129 solvent based ink. (Black or Blue)

Documentation:

Includes:

- Operators manual
- Schematics of all non-standard interface components. If required

Options:

- Various nozzle sizes
- Air filter regulator with over pressure relief valve
- Various ink types and colors

Cost of equipment as described:

\$3,949.00 USD



TERMS:

Payment: 100% Due with PO Taxes: Extra if applicable

Delivery: 2 weeks

F.O.B.: Toronto Canada

WARRANTY STATEMENT:

Dartronics Dot Marking Systems are sold with a standard warranty covering defects in materials and workmanship.

Warranty coverage is for a period of 90 days for labor and a period of one year for parts, beginning from date of shipment. Dartronics will not honor warranties on equipment damaged by customer abuse, neglect, and operator error, acts of war or natural disaster. The customer assumes the responsibility of ensuring the air and power sources are within required standards.

Parts not covered under warranty:

- 1. Fuses
- 2. Ink and line filters
- 3. Lamps, Light bulbs and LED's
- 4. Ink supply containers
- 5. Gaskets
- 6. Quick disconnects
- 7. Ink pressure regulators
- 8. O-Rings
- 9. Nozzle array plates.
- 10. Peripheral equipment not manufactured by Dartronics*

Dartronics only obligation shall be to replace portions of the product deemed to be defective. Dartronics is not liable for injury, loss or damage, direct or consequential arising out of use or inability to use the product. Before using, user shall determine the suitability of the product for his/her intended use and user assumes all risk and liability whatsoever in connection therewith.

^{*} Original manufactures warranty covers where applicable