

Spray Marking Systems

Everything You Need For Quick, Easy, Installation:

- Automotive Manufacturer Approved
- State-of-the-Art Controls
- Ink Reservoir
- Low Pressure Spray Marker
- Start-Up Ink
- Installation Instructions
- Fluid and Air Lines



Low-Pressure Spray Marking Systems

Low-Pressure Spray Marking – Dell systems let you mark your parts with spots or stripes on stationary or moving workpieces. Multiple marking units are used to provide various color codes. Ink is supplied by either a gravity or a pressurized fed ink system. Low pressure spray marking systems, filter, regulate, and distribute both cylinder and atomizing air. Programmable, marking specific, solid state controls produce marks of various sizes.

Controls are housed in JIC enclosures. Each system is pre-set and pre-tested. Air lines are supplied with quick disconnects to simplify installation and to minimize downtime when system alterations become necessary. Standard Dell Marking Ink colors are: yellow, red, green, blue, and white. Dell provides complete marking system design and build services and formulates workplace safe, low VOC pigmented, non-pigmented, lead and chrome free inks.



One piece circuitry encapsulated in lucite for easy maintenance and replacement.

"If you can make it – Dell can mark it."

Send us your part and print for a no obligation evaluation.

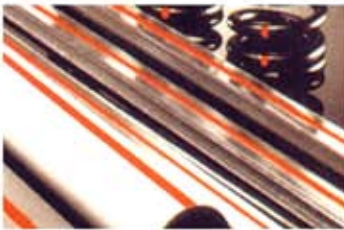
Specifications



Spot



Sort



Identify with stripe.



Identify with spot.



Systems include everything needed for a cut and fit installation.

www.dellid.com

Spray Marking Systems



Features

- Solid-State Electronic Timing Control
- JIC Oil-Tight Enclosure
- Pre-Set, Pre-Tested
- Quick-Disconnect Fittings Allow Fast, Modular Installation
- Tamper Proof Regulator
- Auto-Drain Filter for Clean, Dry Air
- Manual Override
- Ink Reservoir with Start-Up Ink
- Low Pressure Spray Marker
- Fluid and Air Tubing
- Installation Schematic

Applications

- Quality Control
- Parts Differentiation
- In-Process Status
- Tubing
- Extrusions
- Automotive Parts
- Assemblies
- Tire and Rubber
- Springs
- Fasteners
- Glass
- Steel
- Paper

Benefits

- Non-Contact
- High Speed Response
- 3 psi Atomizing Air
- Low Overspray
- Bright, Bold Marks
- Simple
- Easy Maintenance



From Print to Part – Send us your print, the part and where you want it marked. We will return your marked part with a no-obligation quotation.



DELL MARKING SYSTEMS

721 Wanda • Ferndale, Michigan 48220
248 547 7750 • Fax: 248 544 9115

ISO 9001:2000
Certified Company