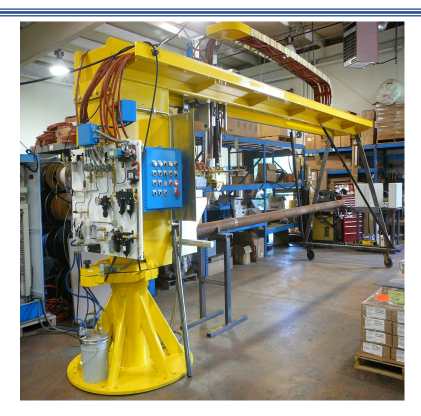
InfoSight

Flyer 1003

Jib Marker for Stationary Product



The InfoSight Jib Marker for Stationary Product is the ideal dot-matrix marking solution when it comes to high contrast marking on stationary pipes, tubes or other products. This marking solution can be configured with different marking technologies in order to best match the application requirements. A wide variety of marking media are available to meet most marking applications. Various inks and paints have been developed to handle different ambient temperature, oily and high temperature conditions.

Marking Technologies available

I-DENT[®] technology

- Typically used for marking from 400°F (204°C) to 1800°F (980°C) temperatures
- Typical character sizes from 1.25 in. (32mm) to 6 in. (150mm)
- 5x7 or 7x9 resolution available
- Product marking speeds to 300 fpm (1.5 mps) typical

DOD technology

- Typically used for marking from ambient to 400°F (204°C) temperatures
- Typical character sizes from 0.5 in. (12mm) to 2.6 in. (67mm) at 16 dot resolution or 5.3 in. (134mm) at 32 dot resolution
- 15-dot high or 32-dot high marking resolution depending on marking system configuration
- Product marking speeds to 900 fpm (4.5 mps) varies with character size

CIJ technology

- Typically used for marking of ambient temperature product
- Typical characters sizes from 0.12 in. (3mm) to 0.75 in. (19mm)
- Up to 32 dot high marking resolution
- Product marking speeds to 1000 fpm (5.0 mps) varies with character size—high speeds possible for extremely small characters and relatively slow speeds available for larger characters

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Typical I-DENT mark—5x7 font

Typical CIJ marks— 32-dot font

Features

- Hot or cold product marking systems up to 1800°F (980°C)
- Heavy-duty construction, designed and built for factory duty
- Raise / lower mechanism allows marking on small-to-large product without adjustment
- Pivot breakaway reduces potential for damage in the event of product collision
- Measurement of printhead movement by encoder enables marking at variable speeds
- Air wipe nozzle is provided to remove debris on product prior to marking
- Multiple message buffers can store pre-formatted messages

Available Options

- Custom-designed product handling equipment •
- Custom marking data interface to match user requirements •
- Marking of logos is possible
- Software to mark OptiCode[®] technology bar codes for product identification
- Integration with length measuring and/or weight measuring equipment available
- Air-conditioned controls are available for hot ambient environments
- Equipment is also available for marking of moving product-please consult InfoSight •

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