Model 2951 — Automatic InfoTag® Billet Tagging System

Identify & Track Billets with Laser Marked tags:
- Variable Message Data (alphanumeric) & Logos marked directly on heat resistant stainless steel tags.
- Bar Codes, Code 128 recommended for hot mill environments but DataMatrix, & Code 39 can also be marked.

- Fully Automated Systems
- Custom Designed for Industrial Applications
- Rugged Construction
- Proven Reliable MIG Welding Technology

Tag temperature survival from 2000°F (1094°C) to cool down.

- High Quality Bar Codes meet AIM Specifications
- Consistent read results via commercially available Bar Code Scanners
- Track Billets reliably through all phases of manufacturing
InfoTag® Billet Tagging System:

- Ensures data accuracy and cost-effective, up-to-the-minute inventory status.
- Utilize commercially available scanning devices to read industry standard barcodes.
- Track products throughout manufacturing processes.