

Ferrary type Fast Speed Laser Mark System

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[Specification]

<i>Name</i>	FSM 2000
<i>Device</i>	Leadframe
<i>Input Capacity</i>	Conveyor Type
<i>Output Capacity</i>	Conveyor Type
<i>Control System</i>	Omron PLC
<i>Display Panel</i>	Hakko Touch Screen
<i>On-Loader</i>	Conveyor Type
<i>Index</i>	Servo Motor
<i>Off-Loader</i>	Conveyor Type
<i>Productivity</i>	5-6 s per Piece
<i>Laser Writer</i>	YAG Laser
<i>Compressed Air</i>	6 Bars Min.
<i>Input Power</i>	220VAC, 1Phase, 50/60Hz, 20A
<i>Dimension</i>	1200(W), 60(H), 50(D)



[Features]

- Laser marking machine with automatic handling system for optoelectronic semiconductor device.
- The machine capable of different types of leadframe
- Ease of maintenance
- Long reliable for massive production
- Less tear and wear mechanism
- Adjustable conceyor width for support different types of leadframe
- It is flexible and simple to operate and it provides fast and consistent output.
- Extensive monitoring and run-time pop up messages for alarm/error handling, data logging and alarm history through the system PLC and touch screen display.
- All critical mechanical movement mechanisms will have closed loop system to prevent crashes with other handler components, contactors or devices.