

# Global and United States Inlaying Machine Market Research by Company, Type & Application 2013-2025

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# **Abstracts**

## **SUMMARY**

Inlaying Machine, or a mounting press machine, is a device used to encapsulate samples for metallographic preparation. Metallographic specimens are typically "mounted" using a hot compression thermosetting resin. In the past, phenolic thermosetting resins have been used, but modern epoxy is becoming more popular because reduced shrinkage during curing results in a better mount with superior edge retention. A typical mounting cycle will compress the specimen and mounting media to 4,000 psi (28 MPa) and heat to a temperature of 350 °F (177 °C). When specimens are very sensitive to temperature, "cold mounts" may be made with a two-part epoxy resin. Mounting a specimen provides a safe, standardized, and ergonomic way by which to hold a sample during the grinding and polishing operations.

Market Segment as follows:

By Type

Hot-pressing inlaying machine

Cold-pressing inlaying machine

By Application

Electronics



# Automotive & Aerospace

Biomedical & Medical		
Others		
By Company		
Struers		
Buehler		
LECO		
PRESI		
Allied High Tech		
Laizhou Weiyi		
ATM GmbH		
Plusover		
BROT LAB		
Shanghai Minxin		
WHW		
The main contents of the report including:		
Section 1:  Product definition, type and application, global and United States market overview;  Section 2:		

Global and United States Market competition by company;

Section 3:



Global and United States sales revenue, volume and price by type;

Section 4:

Global and United States sales revenue, volume and price by application;

Section 5:

United States export and import;

Section 6:

Company information, business overview, sales data and product specifications;

Section 7:

Industry chain and raw materials;

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