



Looking for an easy way to integrate a laser part marker into your existing production line? Gravotech has a solution for you. Discover the **MINI-INLINE** Laser for part marking.



## **WHAT ARE THE BENEFITS?**

### **Easy to Integrate:**

- Easily added to your existing production line
- Integration in narrow areas - designed to mark large industrial pieces such as engine crankcases, gearbox housings, stamped body parts, fuel tanks, etc.
- Compatible with a robotic arm and linear actuators

### **Cost-Effective:**

- Cheaper than a class 1 laser protection housing
- No pre-study cost for the final installation and time saved installing

### **Safe:**

- Isolates the laser beam while the safety sensors make sure the part and Mini-inline are present
- Maximum laser engraver safety for the operator
- Safety systems preventing the laser emission if the funnel is not properly closed over the part

### **Air Extraction:**

- Double-wall design with suction allowing high-efficiency evacuation of smoke and dust
- Particle extraction directly at the marking location

### **Easy Maintenance:**

- Easily dismantled from the laser marker and replaced for cleaning, ensuring low maintenance costs
- Up to 20,000 marking cycles before cleaning, depending on the application

- Marking system for high-speed production lines - new standard in industrial laser engraver safety
- High-productivity solution - fits right into your existing production line
- Automotive part marking - secures the marking and improves the throughput time



Click the button to the right to watch a quick video of the Mini-Inline Laser Marker in action.



We invite you to visit the Gravotech [website](#) to learn more about their mini laser marker as well as all of their other fine part marking products. If you have an application with which we can be of assistance, please contact:

Jack Dixon (SC) 704-290-7373 [jackdixon@dixoneng.com](mailto:jackdixon@dixoneng.com)

Brian Barefoot (NC) 704-655-0411 [brianbarefoot@dixoneng.com](mailto:brianbarefoot@dixoneng.com)

Thank you and we look forward to working with you on your next part marking application.