

# JOB SHOP

Machine Works, Inc. Selects Pannier's Sitel Programmable Stamper to Mark Machined Parts and Realizes Increased Productivity

## CHALLENGE

Machine Works, Inc. is a precision machine, repair and job shop. They needed a better way to mark their contracted products with part numbers, order numbers, serial numbers and other identification as required by their customers.

They had previously used steel hand stamps to produce their marks and were looking for a safer method that would produce a better quality mark.

Their main concerns while they were investigating a better method were safety and traceability, as well as an increase in production output.

**"The (MK3-S5) has done everything that has been expected and has produced a very marketable product for our customers."**  
— Stanley Sablatura, QA Manager



## SOLUTION

This customer purchased an MK3-S5 Programmable Stamper from Pannier Corporation. The stamper was installed as a stand-alone, manual marking station where parts are brought to the machine for identification. The system also has the flexibility to import graphics, including custom logos and designs as required by their clients.

Machine Works has increased its marking capabilities by purchasing this unit, and they are very pleased with the quality of the mark it produces.

Quality Assurance Manager Stanley Sablatura reports that Machine Works has "increased our ability to stamp large quantity production runs" and that the MK3-S5 has provided

them with the best value for the type of marking they do.

## RESULTS

The MK3-S5 Programmable Stamper has provided this customer with:

- ◆ Increased production quantities
- ◆ Increased worker safety
- ◆ Expanded production services for their customers
- ◆ Traceability of product during production and to their customers



**GET RESULTS NOW. Call 412.323.4900 to talk to a Pannier Product Specialist about your application.**