



## Quality Control

We take pride in our work, and take all steps to ensure that the **molds** we build fit your exacting standards. We use a two-tiered quality control system: first, the machine operator checks all specified dimensions during the process, then the lead man re-checks those dimensions at the completion of the process, using state-of-the-art CMM and computerized optical equipment. Our gauges and measuring instruments are calibrated regularly and certified annually.

We also do process capability studies and extended pilot runs during the **mold-testing/debugging** phase. With every ATM mold we can supply the customer with full process data. ATM has 20 modern, high efficiency **injection molding presses**, a **vertical rotary insert molding press** and a **2-color molding press** available for testing, sampling, conditioning or production.



"As President of ATM, it is my responsibility to demonstrate what our competitors might only promise. Our dedication to excellence, our dedication to exceeding customers' needs and our dedication to customer satisfaction is, in fact, our final product.



**Demetre Loulourgas**  
President, American Tool and Mold

We pride ourselves on the level of service we provide to each customer and our responsiveness to changing needs. The ATM project manager is the center of all communications:

- initiates quotes
- publishes reports
- reviews billing issues
- ensures accuracy and timeliness of customer commitments