



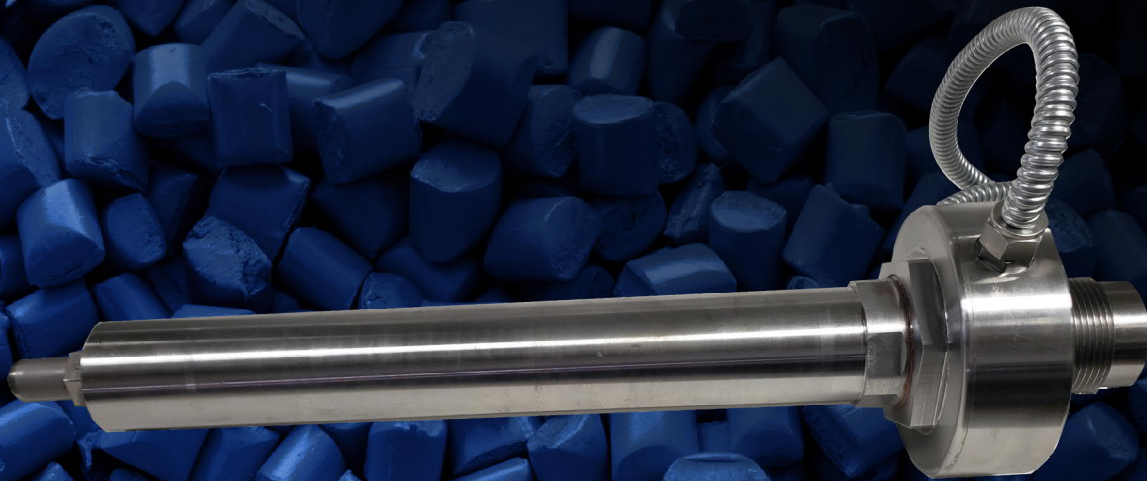
Molders Services Inc.

MSI is a domestic manufacturer of injection end components: screw tips, nozzles, barrels, screws, end caps and shut-off nozzles, and is a supplier of standard and custom-manufactured tie bars, tie rods and nuts.

Almost 40 Years of Experience

At MSI we combine nearly 40 years of in-plant diagnostics and troubleshooting in the plastics industry with nearly 40 years of part manufacturing and design experience. The result is components that solve molding problems.

Preservation Nozzles



Internally-Heated and Completely Shielded Design

- Better temperature control
- Fast response
- High level of durability
- Easy component replacement

**Call Us Today:
248.585.8120**

1556 Telegraph Dr
Pontiac, MI 48340

www.moldersservices.com

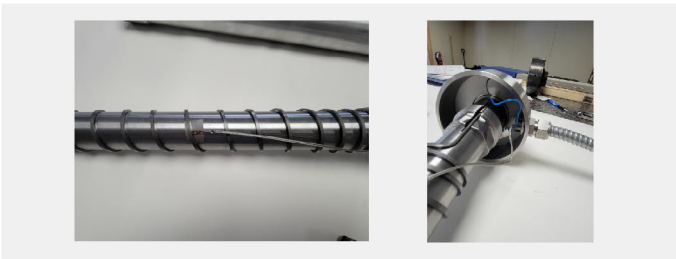


Molders Services Inc. (MSI) has been designing and manufacturing for the injection molding industry for over 30 years. Whether you have a difficult problem which requires a specialty design or are looking for a long lasting replacement tip available to ship same day, MSI can address your needs and will guarantee the results.

Tired of burning out nozzle heater bands because of blowback?

Want to save on the downtime you encounter every time you have to change one out?

This preservation nozzle is built with a serviceable internal coil heater to maintain uniform heating of the nozzle without an externally exposed heat source.



A redesigned body eliminates hard-to-remove cartridge heaters.

Easy to maintain — simply remove the outer shield and replace internals as required.

- Maintenance-free operation
- All internal components completely shielded
- High-quality construction and materials
- Precision machining
- Low profile / high clearance design

Molders Services can help you maximize your productivity!

At Molders Services we are experts in the identification of problems related to injection end components. We will come to your facility at no charge to identify any problems and guarantee the results. We will also work with you on a preventative/predictive maintenance program.

- **In-plant consultation and inspections**
- **Quick lead times**
- **Emergency repairs**

