

Threaded and sized to YOUR molding machine

Armor cable protects Thermocouple and Power Leads

Optional 60° elbow

STEEL NOZZLE BODY

MDi's Equatemp® Internally Heated Molding Machine Nozzle is made out of H-13 heat treated tool steel.

CERAMIC INSULATED RESISTANCE WIRE

Compacted to its near theoretical limits insuring the highest heat transfer rate, resulting in longer heater life.

THERMOCOUPLE WELL

Removable thermocouple located closest to tip for accurate temperature reading.

OPTIONAL NOZZLE TIP

Industry's standard nozzle tip supplied upon request.

Note: Total nozzle length (Excluding Tip), thread size and rear opening required when ordering.

**EQUATEMP® INTERNALLY HEATED
MOLDING MACHINE NOZZLES**

These molding machine nozzle heaters are encapsulated internally similar to our Power Point® Hot Runner System nozzles which will resist burning out and will eliminate the messy heater wiring changing of competitive machine nozzles.

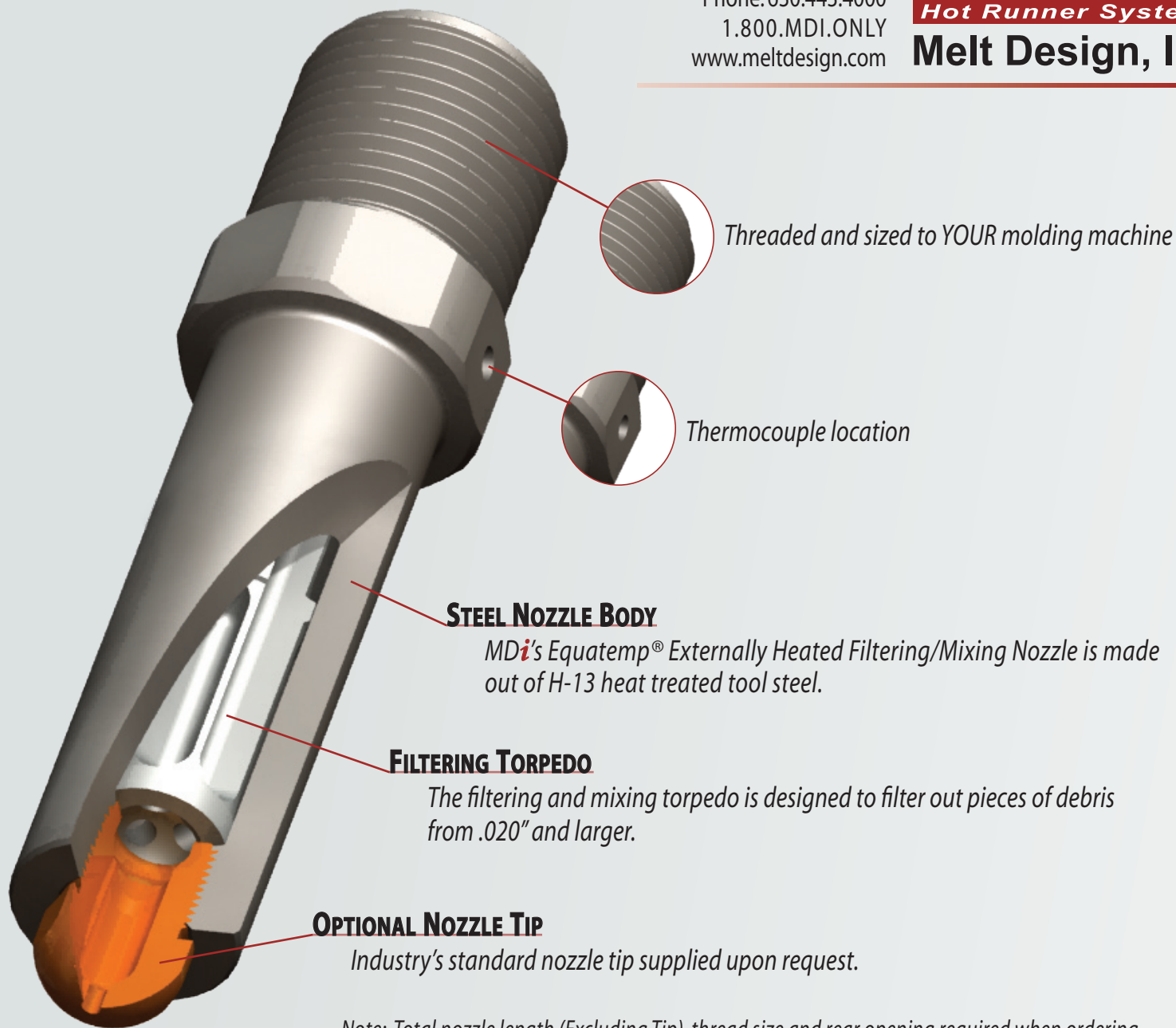


md's EQUATEMP® TWO STAGE EXTERNALLY HEATED FILTER / MIXING NOZZLES

3803 E. Illinois Avenue
St. Charles, Illinois 60174

Phone: 630.443.4000
1.800.MDI.ONLY
www.meltdesign.com

md
Hot Runner Systems
Melt Design, Inc.



Note: Total nozzle length (Excluding Tip), thread size and rear opening required when ordering.

EQUATEMP® TWO STAGE EXTERNALLY HEATED FILTER / MIXING NOZZLES

The cleanable/replaceable filtering and mixing section is designed to filter out pieces of debris from .020" and larger.

