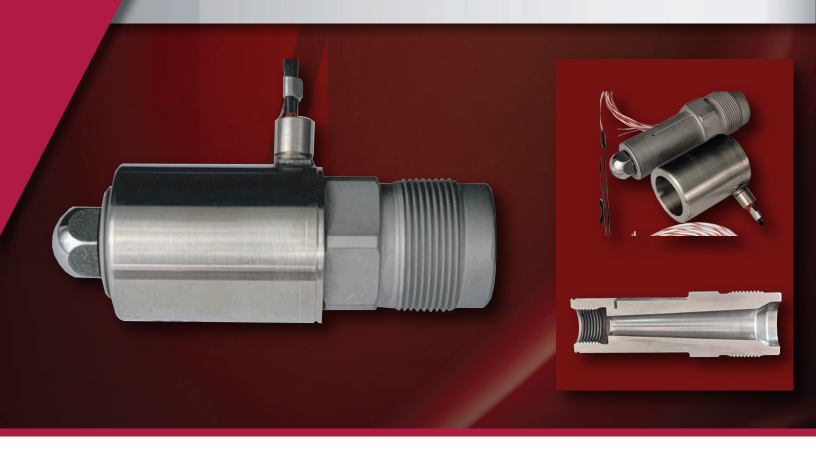
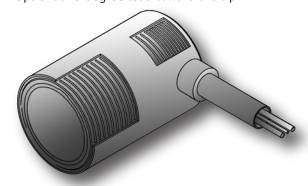
Heated Tapered Nozzle



Maximum Heat Transfer and Uniformity

- Swaged, Stainless Sleeve Heater with Replaceable Thermocouple
- Maximum heat transfer and uniformity
- · Precision CNC wound, high surface area heating element
- Three thermocouple locations at 120 degrees
- Long-Lasting
- Optional 45 degree lead toward the tip



Superior Nozzle Body Design

- Stainless PM (particle metal) Tool Steel Nozzle with Continuous Taper I.D.
- ZROC[™] (Zeiger Release Optical Clarity) metallurgy is optimized for clear part production such as Polycarbonate (PC) and Acrylic (PMMA)
- ZHCW20[™] option for maximum corrosion and good wear resistance. Alleviates sulfidation associated with processing sulfone polymers
- ZHWC9[™] for maximum wear resistance to glass filled resins and good corrosion resistance
- Ideal for Halogen Free Fire Retardants (HFFR), flexible and rigid Polyvinyl Chloride (PVC), frequent color changes or general purpose molding
- Self-cleaning (eliminates black specs)
- Less shear (eliminates bubbles and streaking)
- Use with any size injection molding machine
- 4.25", 5.25", 6.25", 7.25" Stadard Lengths
- Customizable



fastheatbyspark.com Tel: 574.606.4243



zeigerindustries.com Tel: 330.484.4413