

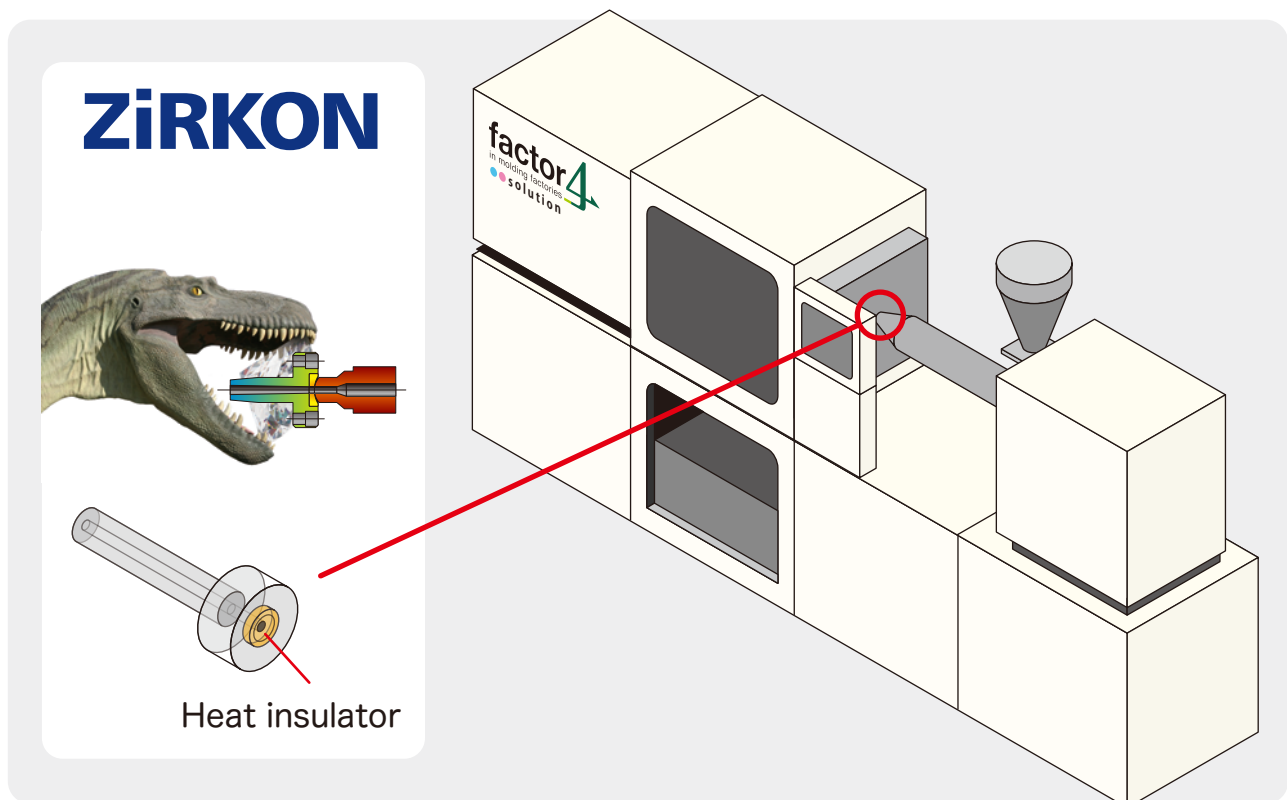
Exclusive LCP Molding



Do you have a problem with stringiness?
 Prevent stringiness by using adiabatic sprue bush.
 Helps to stabilize nozzle temperature and quality.

Adiabatic Sprue Bush (ZiRKON)

Overview This is sprue bush of SPIRALLOGIC Inc. Which was developed to prevent stringiness on LCP molding. Uses a heat insulator (ceramic) between the mold and injection nozzle. Controls temperature from the nozzle and stable molding is possible.



- Features**
- Stringiness is prevented by stopping the temperature inlet to mold by nozzle. Particularly, the effect shows on stringiness prevention and stable forming when nozzle temperature is high.
 - Cuts resin loss in start-up. (There are few loss shots).
 - Wiring and piping work is easy.

