

CERAMIC HEATER BANDS

for Injection Machine Barrels.

Increase Recovery Rates

Higher watt-densities improve plastic melt

Mold at Higher Temperatures

Ideal for molding exotic engineered materials, achieve temperatures to 1400° F or more.

Very Efficient 3-Way Transfer

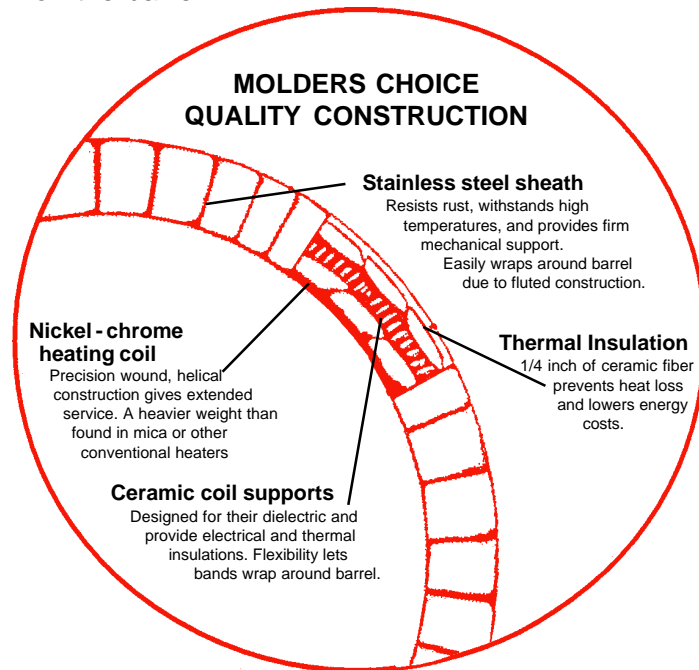
These " electric furnaces" develop heat transfer by conduction, convection and radiation.

Lower Energy Costs

Built-in insulation minimizes heat loss, keeps heat transferring to barrel.

Longer Life

Unlike conventional mica bands, a tight fit on the barrel is not necessary. No hot spots are developed when the fit is loose or irregularities exist on the barrel.



© 2009 MOLDERS CHOICE, Inc.



24 Hour Service - 7 Days a week
1-800-809-4623
WebSite: www.molderschoice.com • Email: modlers@molderschoice.com