

# Modular HOT-RUNNER CONTROLLERS

Now The Right Choice For Hot Runner Control Systems.

Everything from complete systems to calibration and repair.



- Reliable
- Simple Setup, Use and Diagnostics



We have what every installation needs:

- Mainframe – to hold the modules. Standard mainframes are for use at 15 amps/zone nominal. 30 Amp/zone units are also available.
- Floorstand – to hold the mainframe
- Modules. 15-Amp capacity — used in both 15 amps/zone and 30 amps/zone housings.
- Power Cable (except 1 and 2-zone units, which use combined power and thermocouple cable)
- Thermocouple Cable (except 1 and 2-zone units, which use combined power and thermocouple cable)
- Mold Power Connectors – One end connects to power cable. The other end has pigtails that go to individual heaters. (1 and 2 zone units use combined power and thermocouple connector)
- Mold Thermocouple Connectors – One end connects to power cable. The other end has pigtails that go to individual thermocouples. (1 and 2 zone units use combined power and thermocouple \ connector)
- Mold Wiring Junction Boxes – Mounting boxes for mold power and thermocouple connectors.
- Transformer – Required if your building power supply is greater than 240V

© 2009 MOLDERS CHOICE, Inc.



24 Hour Service - 7 Days a week

**1-800-809-4623**

WebSite: [www.molderschoice.com](http://www.molderschoice.com) • Email: [molders@molderschoice.com](mailto:molders@molderschoice.com)