Tempco's IMP Series Module provides one of the most technically advanced temperature controls available today. IMP modules use state-of-the-art microprocessor-based circuitry to perform all required PID functions. Units have built-in diagnostics and are fully self-tuning. Setpoint temperatures are maintained without the need to manually preset or adjust the control temperature. Merely set the desired temperature and turn the power on. The module will automatically sense the heat-up rate and control any setpoint temperature deviation.

Tempco's RMB Temperature Control Module represents the state of the art in Hot Runner temperature control technology. Virtually every feature a molder could want is contained in the module. The RMB's flexible microprocessor-based programming allows the user to modify 17 parameters via the front panel. Once entered, the non-volatile memory automatically saves the parameter modifications.