

Download Tempmaster Type K Manual

TempMaster ® heating and cooling products are designed to make installation, setup, commissioning and servicing more productive and profitable. From high-efficiency heat exchangers to advanced control options, we've got the capacities and capabilities to get the job done. Like its predecessor, the Tempmaster PRO provides laboratory standard temperature measurement with Pt100 sensors and greater versatility to extend the scope of applications. Displayed values and user information are indicated on a bright clear OLED screen with diffused backlighting. Data can be displayed in °C, °F, K, ? as required; nine front TempMaster iM2: Total Control – Fully Integrated. Now our TempMaster M2 controller can be fully integrated into any injection molding machine allowing for optimal precision while eliminating the entire controller footprint. With the TempMaster iM2 a single HMI can now be used for all control requirements. All TempMaster controllers feature aps (adaptive process system) technology. aps is the industries leading heat control algorithm delivering unmatched precision and reliability. Optimize the performance of any hot runner system and unlock your operations full potential with TempMaster. aps Technology helps to:

- Enhance Part Quality
- Reduce Scrap