

* Nicht in Europa erhältlich
* Not available in Europe
* Non disponible en Europe



(XS)

Min. 8 Zones up to 16 Zones
Min. de 8 Zonas hasta 16 Zonas
Mín. 8 Zonas até 16 Zonas



(S)

Min. 16 Zones up to 24 Zones
Min. de 16 Zonas hasta 24 Zonas
Mín. 16 Zonas até 24 Zonas



(M)

Min. 24 Zones up to 64 Zones
Min. de 24 Zonas hasta 64 Zonas
Mín. 24 Zonas até 64 Zonas



(L)

Min. 64 Zones up to 96 Zones
Min. 64 Zonas hasta 96 Zonas
Mín. 64 Zonas até 96 Zonas

Benefits

- 4 Soft Start selections to choose to reduce AMP draw during start-up and reduce peak AMP draw during the heat up stage
- Material Leak Detection
- Pinched Thermocouple Detection
- Moldscan-Analyzes the mold to identify problems before they become catastrophic failures
- Auto self-tuning software- quickly and accurately reach and maintain the temperature set point
- Intuitive Human Machine Interfaces (HMI)- simple to use in any environment

Features

- Touchscreen user interface
- Continuous Auto-Tuning PID Control Logic
- Automatic or Manual Modes of Operation
- 2 Set Points for Automatic and Manual modes per zone
- 4 Soft Start Modes
- Zone designation - 8 digits max. (e.g., MANIF1, SPRUE, TIP26)
- Displays summary of alarm history with date and time
- Monitors external events with alarm input
- OPTIONAL: External Alarm, Audible and Visual
- Multi-Language Interface: English, French, German, Italian, Portuguese and Spanish

Technical Data

- 240 VAC 3 Phase / 400 VAC with Neutral
- 50/60 HZ Auto Select
- 15 Amps per zone
(30 Amp Available Upon Request)