

Master Controls

	Congratulations, basic set-up is now complete. To begin setting temperature set points, click on any zone from the Operate page, or go to Master Controls > Settings > Temperature to set a global set point value. To make changes, click Back.	Next Back	
	Settings Temperature Ready Dela Inputs/Outputs Standby	ay 0 min.	
Input 1 Input 2 Input 3 Input 4 Output 1 Output 2 Output 3	External Zone 1A/1B V	Standby Settings Done Automatic Standby Image: Construction of the set standby Time Enabled Image: Construction of the set standby Time Auto Standby Start Time Image: Construction of the set standby Time Image: Construction of the set standby Time Image: Construction of the set standby Time Image: Construction of the set standby Start Time Image: Construction of the set standby Time Image: Construction of the set standby Temperature Image: Construction of the set standby Temperature Image: Construction of the set standby Temperature Image: Construction of the set standby Temperature Image: Construction of the set standby Temperature Image: Construction of the set standby Temperature Image: Construction of the set standby Temperature Image: Construction of the set standby Temperature Image: Construction of the set standby Temperature Image: Construction of the set standby Temperature Image: Construction of the set standby Temperature Image: Construction of the set standby Temperature Image: Construction of the set standby Temperature Image: Construction of the set standby Temperature Image: Construction of the set standby Temperature Image: Construction of the set standby Temperature Image: Construction of the set standby Temperature Image: Construction of the set standby Temperature <	Temperature Done Global Setpoint Setpoint - All Applicators 175 °C 175 °C Temperature Limits Setpoint - All Hoses or 5°C UT 25°C 175 °C
			Temperature Limits Over Temperature 5 °C 4 5 6

Help Files:	
Password \ Security Level Help	T B O Cancel
This system uses three unique password and security levels. The password levels are: Home Level 1 - Protects Normal Operations for most all users Home Level 2 - Protects System Parameters/Settings for Trained Personnel Image: Context State Level 3 - Protects Basic System Settings Image: Context State	4 5 6 Home