## ACETICAX TEMP & SVG CONTROLLER

Integrated temperature & sequence valve gate\*

Zones can be grouped

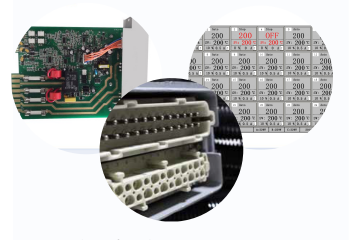
Sensor default solutions can be preset to reduce downtime

Mold patterns management change & set up mold easily

Password Secure / Log & Alarm

Real time historical curve display analysis

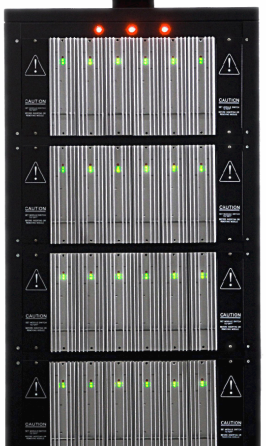
Exportable Temperature data records



\* zones can be configured as SVG.















## **KEEPING YOU CONNECTED!**



Dedicated to keeping you connected, online & in production. Think of us as an extension of your maintenance program.

To get started, visit acetronic.com/contact

1.800.803.8871

sales@acetronic.com

MODELS	M20-XS	M20-S	M20-M	M20-L				
Zones	2-16	2-32	2-64	2-120				
Display Size	7.0''	10.2"	10.2"	10.2"				
User Interface	Full color touch screen, 2 style interface selectable							
Language	English, Spanish version selectable							
Power Supply	3-PH+E (4-wire) AC220V / 3PH+N+E (5-wire) AC380V, 50/60Hz							
Sensor	Thermocouple J-Type/K-Type/E-Type							
Temperature Range	0°C-450°C (32°F - 842°F)							
Control Mode	Fuzzy PID / Manual							
Control Accuracy	±0.5°C							
Power Control	Phase Angle / Zero Cross							
Rated Load	100-3600W (AC240V) / zone							
Connector Type	Customized							
Wiring Mode	Customized							
Circumstance	0°C - 55°C (32°F - 131°F) / 10% RH-85%RH							

1 Manual	2 Auto	3 Stop		top	5 Auto		6 Auto	0
32	200	200		)FF		0	200	
MAN: 5 %	sv: 200 °C	sv: 200		200 ℃			sv: 200 °C	O
5 % 0.1 A J	10 % 0.5 A J	0 % 0 A	J 0 %	0 A J	10 % 0.	5 A J	10 % 0.5 A J	ds
7 Auto	8 Auto	9 Auto	10 A	uto	11 Auto		12 Auto	
200	200	200		200	20		200	
sv: 200 °C	sv: 200 °C	sv: 200 v	SV:	200 ℃	sv: 20	)0 c	sv: 200 °C	
10 % 0.5 A J	10 % 0.5 A J	10 % 0.5 A	J 10 %	0.5 A J	10 % 0.	5 A J	10 % 0.5 A J	
13 Auto	14 Auto	15 Auto	16 A	uto	17 Auto		18 Auto	
200	200	200	2	200	20	0	200	
sv: 200 °C	sv: 200 °C	sv: 200 °	SV:	200 დ	sv: 20	)0 c	sv: 200 °C	Â
10 % 0.5 A J	10 % 0.5 A J	10 % 0.5 A	J 10 %	0.5 A J	10 % 0.	5 A J	10 % 0.5 A J	
19 Auto	20 Auto	21 Auto	22 A	uto	23 Auto		24 Auto	🛶
200	200	200	2	200	20	0	200	
sv: 200 °C	sv: 200 °C	sv: 200 °	SV:	200 ℃	sv: 20	о С	sv: 200 °C	
10 % 0.5 A J	10 % 0.5 A J	10 % 0.5 A	J 10 %	0.5 A J	10 % 0.	5 A J	10 % 0.5 A J	12
Pattern name: Null. No Alarm.		A:229V	B:229V	C:229V	2018	3/1/8 18:18:18		

2 style interface selectable

Background color selectable for each zone

English / Spanish version selectable



2-16 Zones









Stay Connected for Dependability and Reliability with AceTronic

