

# Control Consoles

Thermal Solutions of Texas brings you the control console. With its rigid extruded aluminum construction and Watlow PID temperature controllers, our control consoles will meet your thermal demands

We use only high quality components and innovative design on each one of our consoles. We offer short lead times on all of our stocked control consoles and have many other system designs available for quick delivery.



## Features

- Stocked for quick delivery
- Off/On switch
- 6 foot power cord
- Anodized Aluminum enclosure with rubber mounting feet
- Control and load fusing
- Everything is pre-wired. Just plug in your heating device

## Options

- Communications
- USB Port
- Ramp/Soak
- 240V(ac)
- Low / High Alarms
- Low / High Limits
- Custom programming

*\*Additional charges apply to options.  
See pricing on back.*

## Specifications

### Control

- 1/16 DIN (2" x 2") Watlow EZ-Zone PM and high limit controllers with PID capability
- For indoor use

### Dimensions

- 3-1/2"H x 12"W x 10"L

### Output Power Switching

- Solid State power control
- Output to power receptacle
- 12A / 1.4kW standard (*up to 25A available*)

### Power Requirements

- 120V, 240V

### Sensor Input

- Universal T/C jacks that accept miniature and standard plugs (*Type J or K stocked*)

### Weight

- 4 lbs per console



# Control Consoles

## Pricing

- 1 Zone ..... \$ 799.00
- 1 Zone with high limit .... \$ 899.00
- 2 Zone ..... \$ 1,099.00
- 2 Zone with high limit .... \$ 1,698.00
- 3 Zone ..... \$ 1,399.00
- 3 Zone with high limit. .... \$ 2,498.00
- 4 Zone ..... \$ 2,150.00
- 4 Zone with high limit .... \$ 3,299.00

## Additional Option Pricing

- Initial Fee ..... \$ 100.00  
Per console
- Communications ..... \$ 75.00  
Per controller
- Ramping ..... \$ 75.00  
Per power controller
- 240V (A/C)..... \$ 50.00  
Per console



**Ask about our special pricing  
on orders of ten or more!**



*\*\*Pricing reflects standard stock consoles only. Any changes in configuration will add an additional charge, depending on the change.*

