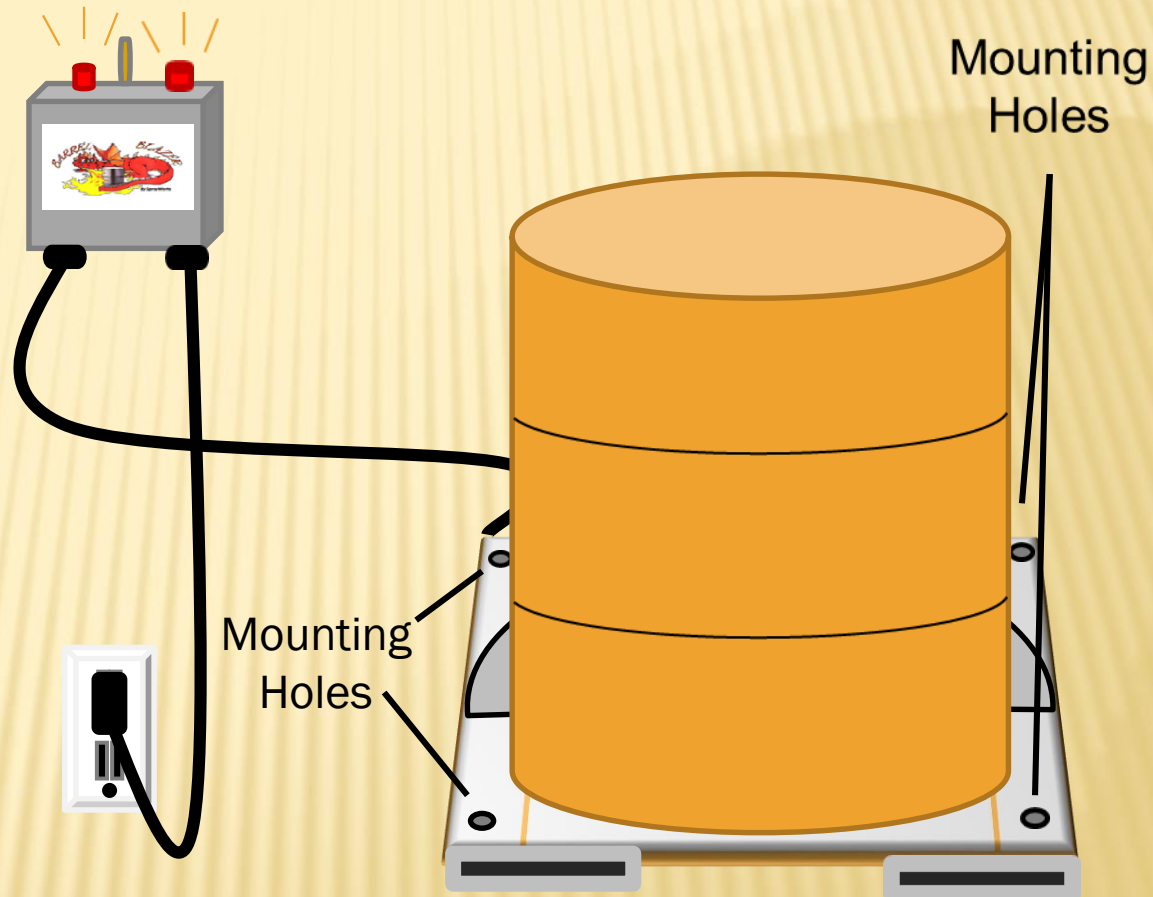


Barrel Blazer Drum Heater System

The Barrel Blazer Drum Heater provides 2 stages of heating. **Low** and **High**.

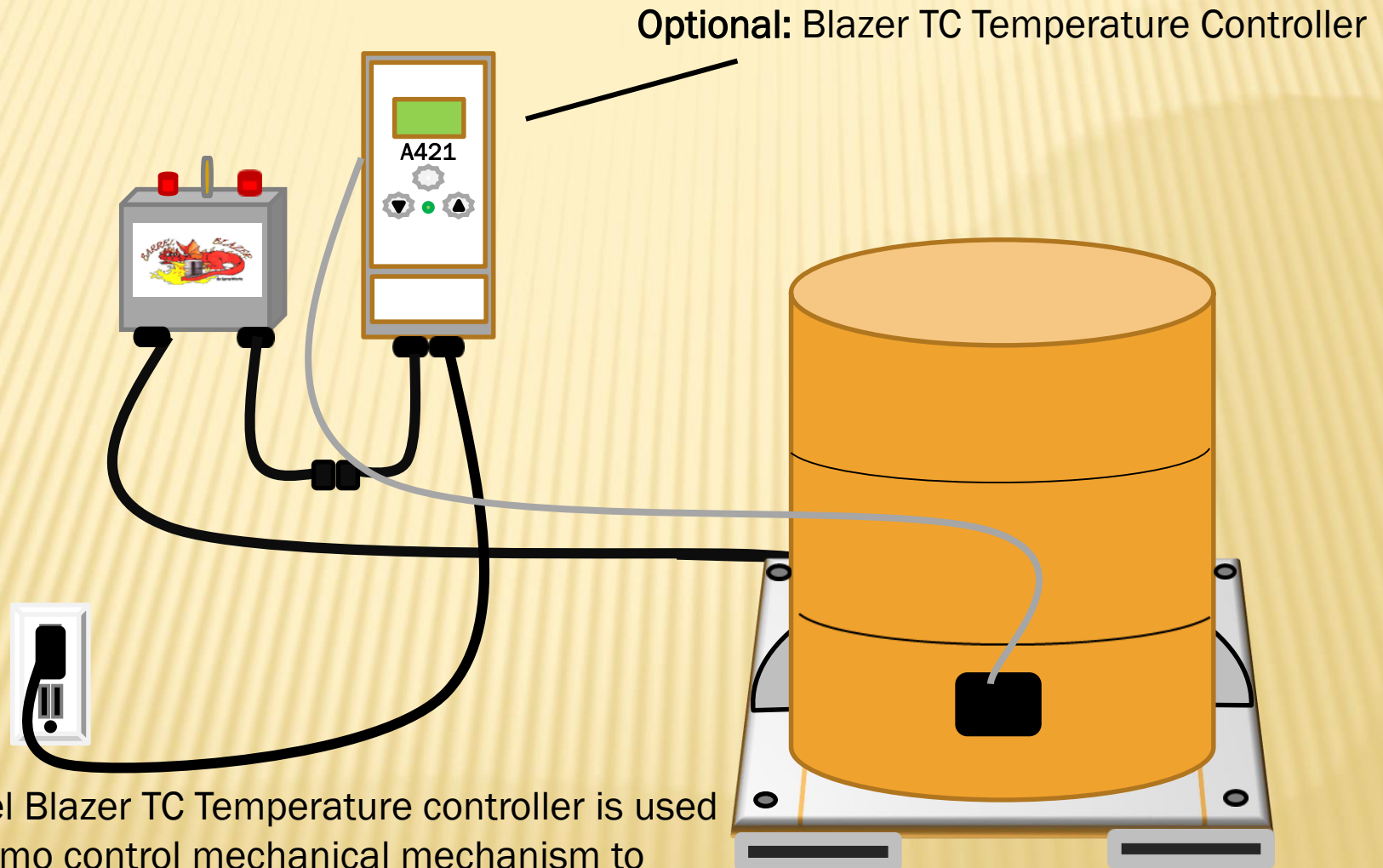
Low: The low setting is used to safely pre-warm materials overnight and for use with closed cell spray foams.

High: The high setting is used for extreme cold conditions and or materials that require temperatures above 80 degrees. High setting can also be used to achieve desired temperature results in less time.

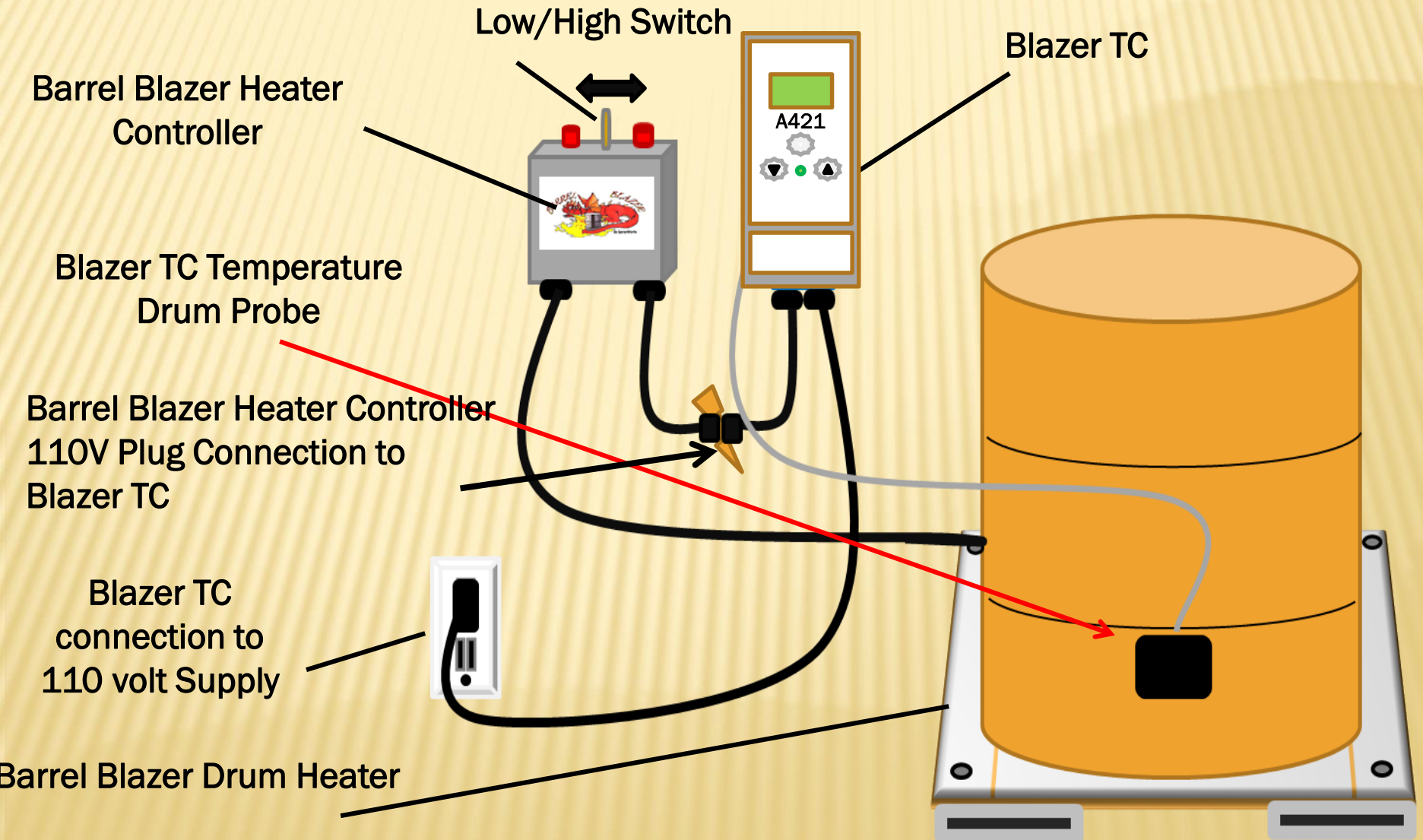


Caution: The Barrel Blazer Drum Heater System is for indoor use only! Not for use in explosive environments! Not for use with plastic drum! Always consult with the material manufacture for drum temperature recommendations. Never leave materials unattended for long periods of time or without the use of thermo control mechanical mechanisms and or by other monitoring means in place to prevent accidental over-heating.

(See optional Blazer TC)



The Barrel Blazer TC Temperature controller is used as a thermo control mechanical mechanism to control and maintain a wide range of temperature settings.

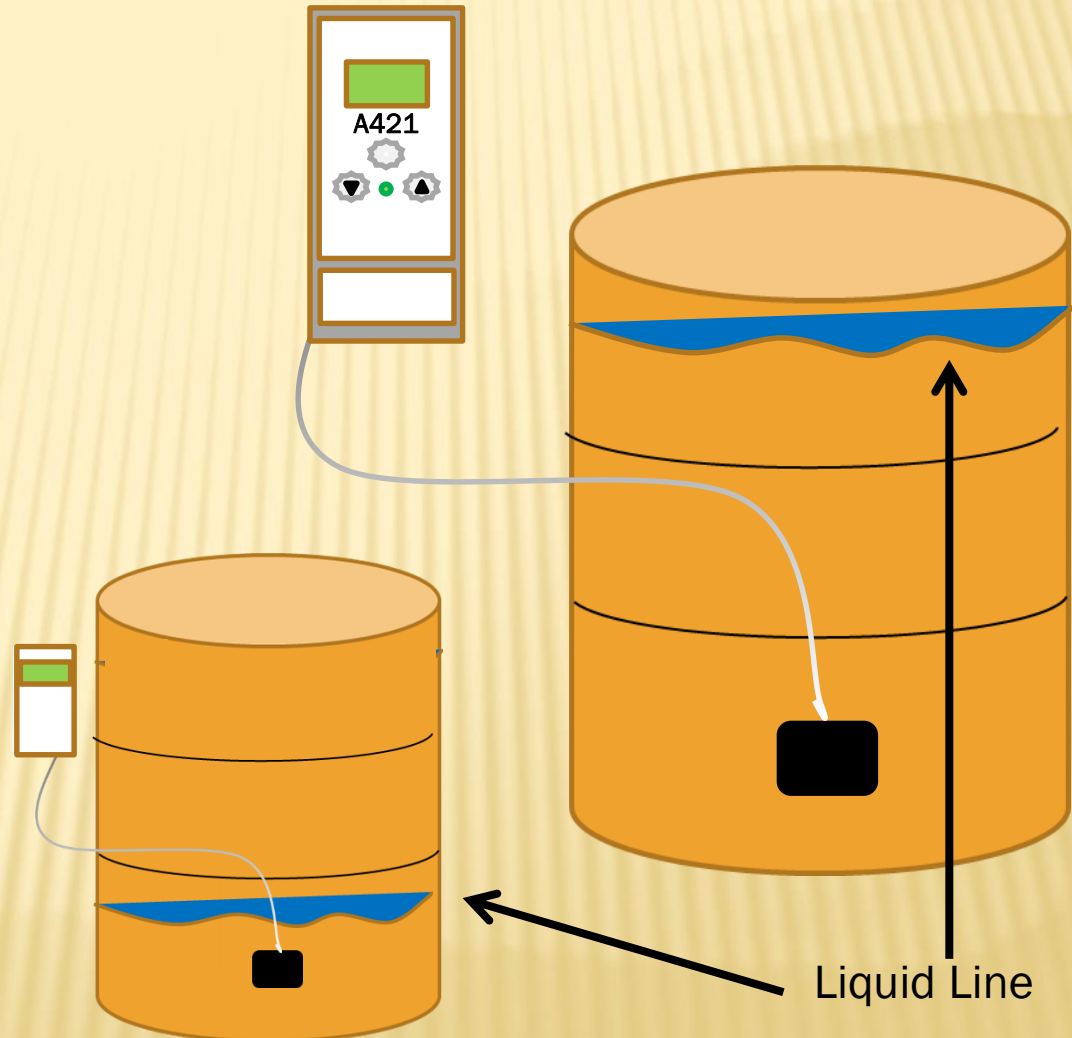


Blazer TC Temperature Probe Drum Placement

For best results, placement of temperature probe should be just below the bottom ring of drum and or below the liquid line facing away from other drums.

Note: The Blazer TC A421 requires two basic settings and are factory set:

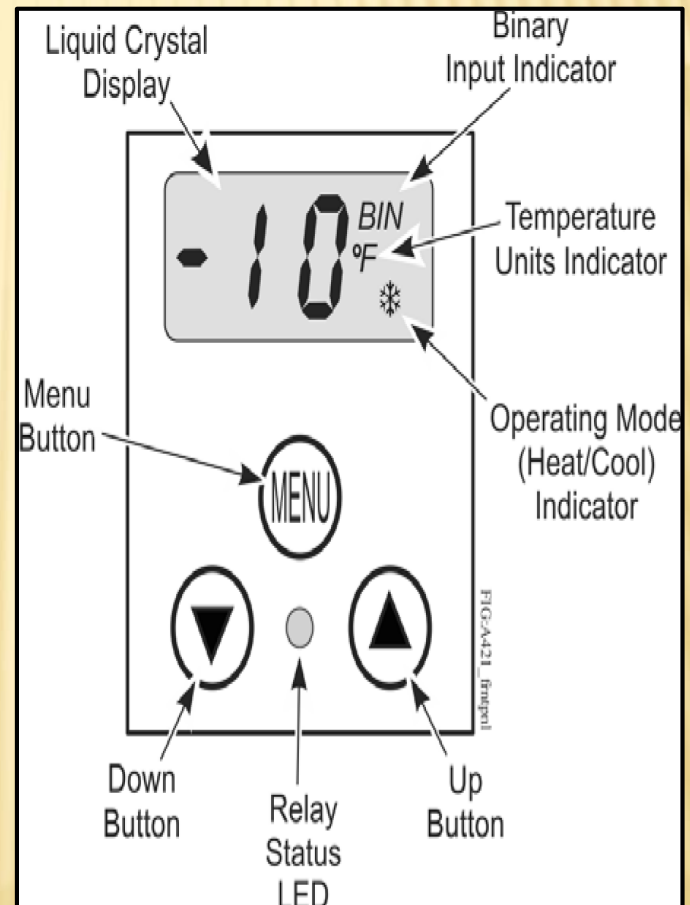
ON: 73 F
OFF: 74 F



Setting the OFF Temperature:

This is the temperature set point when the controller will turn OFF. Also known as the max temperature setting)

1. Press - **MENU** - Display will show **OFF**
2. Press - **MENU** - Display will show temperature value for the **OFF** parameter
3. Press - **▲** or **▼** to change temperature value.
(Value will be the temperature when the unit will shut off and not heat anymore. Also known as the maximum temperature setting)
4. Press - **MENU** - Display will show **ON**
At this point we can move to the next page (Setting the ON Temperature, Step 3 or Simultaneously press **▲** and **▼**, and quickly release returning to the home screen

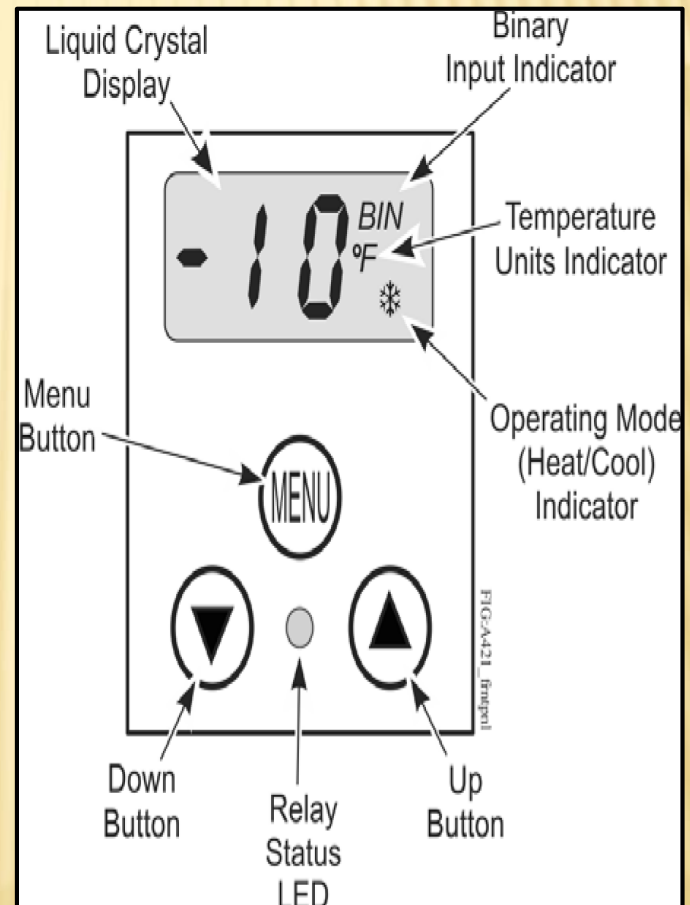


For more detailed information including trouble shooting refer to
Installation Instruction provided

Setting the ON Temperature:

This is the temperature set point when the controller will turn ON also known as the minimum temperature setting.

1. Press - **MENU** - Display will show OFF
2. Press - **⏪** - Display will show On
3. Press - **Menu** - Display will show temperature value for the ON parameter
4. Press - **⏩** or **⏴** to change temperature value.
(Value shown will be the temperature when the unit will turn on. Also known as the minimum temperature setting)
5. Press - **MENU** - Display will show SF
Simultaneously press **⏩** and **⏴**, and quickly release returning to the home screen.



For more detailed information including trouble shooting refer to
Installation Instruction provided



Low Setting = 240 w/3 Amps
High Setting = 480 w/5 Amps

Low Setting = 480 w/5 Amps
High Setting = 960 w/10 Amps

Low Setting = 720w/8 Amps
High Setting = 1440w/15 Amps

Low Setting = 960 w/10 Amps
High Setting = 1920 **w/20 Amps**



Note: Each TC controller adds 180
watts@ 2 amps

Barrel Blazer Drum Heater
with upright stand!

Barrel Blazer
Drum Jackets!

