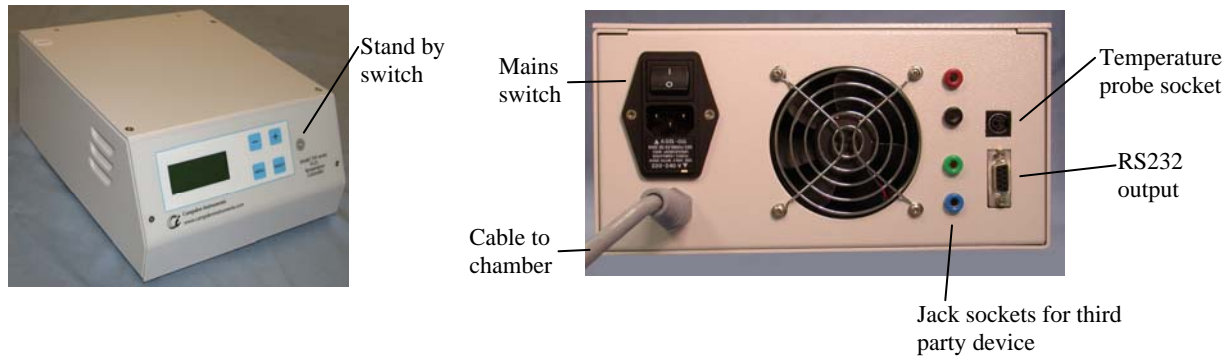
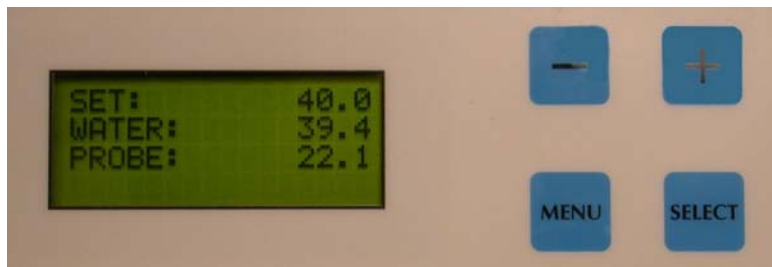


# 745 In-Vitro Slice Chamber & Temperature Controller - Quick Start Guide

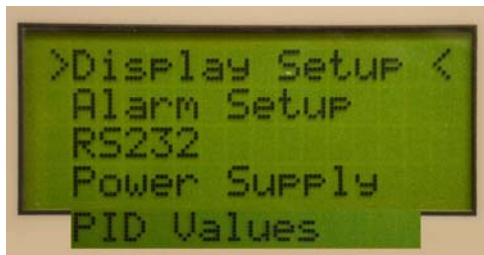
## High Resolution Temperature Controller



Start-up screen. Use '-' & '+' to 'SET' temperature



Press 'MENU'. Use '-' & '+' to scroll. Then 'SELECT'  
To return here, press 'MENU' at any time



In all sub-menus:  
Use '-' & '+' to scroll, then 'SELECT'  
Use '-' & '+' again to change values/settings

### Display sub-menu



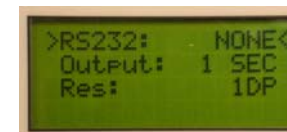
1 decimal point in normal circumstances  
Celsius or Fahrenheit

### Alarm set up sub-menu



Select alarms  
Set water alarm limits  
Probe L & Probe H set the low and high temperature limits for (upper) probe

### RS232 sub-menu



Output data from water, chamber or both  
Choose output interval & resolution  
Poll = control by PC

### Power supply sub-menu



Control 3<sup>rd</sup> party devices with Campden 745  
Feedback by probe  
Adjust output voltage at jack sockets

### PID values sub-menu

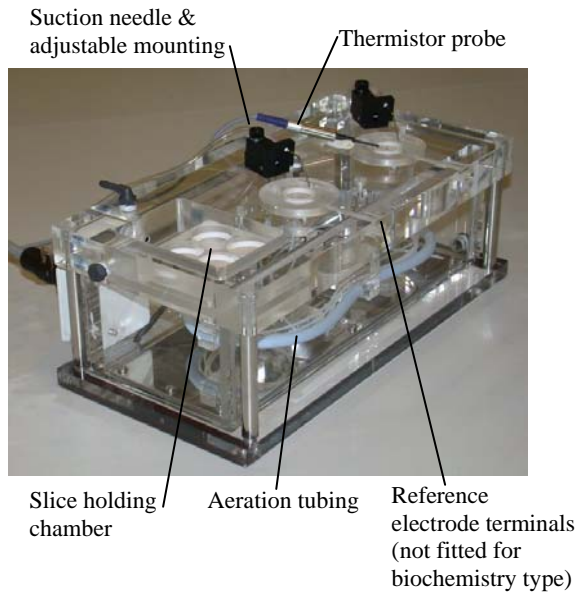


Change PID values for use with third party devices.  
For advice email:  
mail@campdeninstruments.com

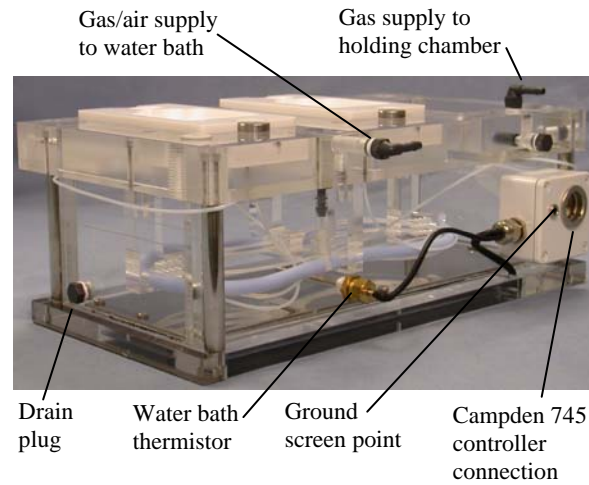
# Vitro Slice Chamber & Temperature Controller - Quick Start Guide

## Submerged Type Chamber

(2 channel with acrylic chambers shown)  
(1 and 4 channel also available)



## Chamber connections



## Interface Type Chamber

(2 channel with p.t.f.e. chambers shown)  
(1 and 4 channel also available)

