

PSP/TSP Calibration System

(Product ID: CAL-04, CTC-04)

The ISSI calibration system is a multi-function system designed for controlling the mass-flow of two gases and temperature within a cell. This new evolution of ISSI's pressure and temperature sensitive paint calibration system utilizes a gas flow design whereby the nitrogen to oxygen mass flow ratio is controlled to simulate pressure without the noise and complexity of the diaphragm pump.

Accurate	Accurately control oxygen and nitrogen concentration	Simulated pressures from 0- 4.0 bar
Control	Software control of the system via user interface	Runs through parameters automatically
Networking	Can be connected and simultaneously controlled over a network	10/100 Mbps Ethernet
Versatility	Can be configured to use with a variety of gases	Acts as a trigger source for all calibration hardware





Control Box (CAL-04)



Cell (CTC-04)

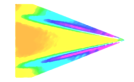
SPECIFICATIONS

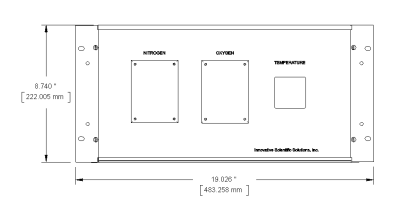
Power	100-240 V, 50-60Hz	
Pressure Range	0.0 - 4.0 bar	
Temperature Range	0 – 70 °C	
Interface	10/100 Mbps Ethernet	
Pressure Accuracy	0.5% of full scale	
Temperature Accuracy	0.1 °C	
Trigger Input/Output	TTL	
Software	PT Control	
Warranty	1 year limited	
ECCN	EAR99	

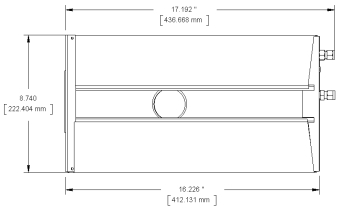
Innovative Scientific Solutions, Inc. 7610 McEwen Road, Dayton, OH 45459 Phone (937) 630-3012. Fax (937) 630-3015

email: <u>issi-sales@innssi.com</u> web: <u>www.innssi.com</u>

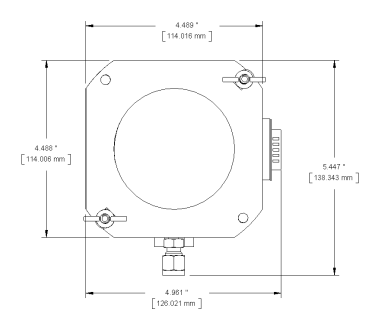


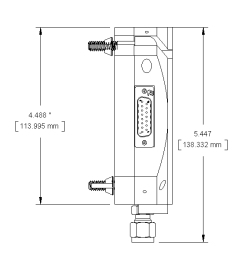






CAL-04 Control Box





CTC-04 Calibration Cell