

Pressure Calibration Kit: NIST certificated Load cell + Digital Meter - BS-070-LD



Reference voltage= 8V



Adjust Sampling voltage (8 - 12V)

1. Please check if Reference voltage around 8V, do not change the Reference voltage.
2. For sampling voltage, you can change the Sampling Colgate for better pressing result. Please notice that the Sampling voltage need bigger than Reference voltage, And the max sampling voltage is 12V.

Please notice if you need the operated in Ar gas condition, you need lower the Sampling voltage to lower the internal current. The big current in Ar gas condition may cause the fuse blown problem. Usually the Sampling voltage is around 12V (Must over 8V), please try 10V.