

on conductivity. To control temperature, calibration should be performed as near as possible to 25.00°C, preferably with a standard solution. Do not use open containers of material that volatilizes from the air in a very short time. Contaminates and atmospheric humidity have a significant effect on conductivity. This effect may be minimized by using a narrow-necked container for all measurements. Keep the can on the table as much as possible. Slight stray electric fields can affect readings. For greater precision, consider shielding the can.

water bath. Do not contain evaporative materials. Slight stray electric fields can affect readings. For greater precision, consider shielding the can.

