5 TIPS ON CARING FOR CALIBRATION WEIGHTS

MONITOR THE TEMPERATURE

If the temperature differs between the weights and the balance, wait to calibrate until the weights adjust to the same temperature as the balance.

2 HANDLE WITH CARE

Handle weights with gloves or tweezers to help protect the surface from fingerprints, dirt or lint.

B KEEP THEM CLEAN

If dust or fingerprints are present on the weight, use a soft brush to remove them before starting the calibration process.

STORE IN PROPER CASE

Always store weights in a protective lined case. Even small dust particles on the weights can affect calibration results on highly sensitive balances.

5 CERTIFY FOR TRACEABILITY

If your lab applications require traceability, calibration weights can be sent to an outside facility to be certified to a master set of weights.



3128.I