

Hand Type Density Tester *Recalibration*

FOR: 26MC, 26QC AND 37FC



When a Hand Type Density Tester has been damaged or worn, so that the handle needs to be replaced or the hook and shot have been lost, the scale will require recalibration. The replacement parts should be available

but not yet fully assembled. Leave the shot separate and assemble the handle with the hook, sleeve and nut.

Attach the cup with the handle to the beam. Move the sliding poise weight to the zero position (most likely the scale will not balance at this point).

Pour a portion of the shot into the cup until the beam will start to become level. Continue to add shot until the beam is fully level when supported by the large ring.

Now, remove the cup from the beam, remove the Hook, Sleeve and Nut from the Handle. Take **only** the shot that was in the cup and add this into the opening from the Hook. The Handle is hollow and will receive this shot into either side of the opening.

Now reattach the Hook, Sleeve and Nut back onto the Handle and repeat this Zero Balance verification.



2293 S. Mount Prospect Rd.
Des Plaines, IL 60018

Toll Free: 800-284-5779
Phone: 312-738-3700

Website: www.seedburo.com
E-Mail: sales@seedburo.com