Counting Scales

Counting a Filled Container

Cycle Count without Emptying Containers

Many times it is desirable to count pieces in a container without having to transfer the pieces from one container to another. This saves time and money.

The procedure is quite simple provided we know the tare weight (empty weight) of the container.

Place filled container on scale.





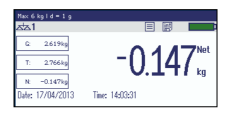
With the filled container on the scale, touch the TARE key, the scale shows zero "O" net weight.





Remove sample pieces from the container, 10 for example, the scale shows a negative net weight.







Touch the sample key, sample 10 key for example, the scale switches to count mode and shows "-10 pieces." These are the 10 pieces you removed from the container.





Replace the sample pieces in the container, the scale shows 0 pieces.





Enter the known tare weight of the container, 0.48 kg for example. Touch keys 0.48 and the TARE key...





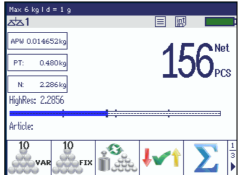






The scale overwrites the previous tare with the preset (manual tare you keyed) and the scale shows the total piece count in the container.





That's it!

www.mt.com/count

For more information

Mettler-Toledo AG CH-8606 Nänikon Switzerland

Subject to technical changes ©05/2013 Mettler-Toledo AG