

GAUGE RECALIBRATION

Gauges should be checked for accuracy at least once a month using test foils (there are various ranges available – depending on the range of your gauge).

There are ten (10) sheets per package and <u>all</u> ten (10) must be used to perform the test properly. Each sheet is individually burst and the bursting strength recorded.

Then you average the (10) readings. This average value should be in agreement with the value printed on the front of the package.

If reading does not agree, there are possible causes for low or high readings either on the back of the package or on a card inside the package.

After checking these causes out on your tester, you should then retest.

If gauge is still not in agreement with the specified test foil reading on the package, gauge should then be recalibrated by **qualified technicians only**, using a dead-weight tester. Mullen® Testers provides this recalibration service in our factory. Mullen® technicians are all factory trained, qualified, and experienced in the repair and recalibration of gauges.