

Home > Products > Film Thickness > Wet Film Measurement



Calling Card Gage

For measuring wet film thickness of paints, enamels, lacquers, adhesives & many other wet coatings.



"HotCake" Wet Film Gage

This gage makes measurements on slightly curved or irregular surfaces.



Thin Film Gage

This high precision gage makes measurments on slightly curved or irregular surfaces.



Octagon Gage

All purpose wet film thickness measurement gauge with a range from 0.4 to 400 mils.



Model S Gage

Standard practice for measurement of wet film thickness of organic coatings by notched gauges.



Comb & Wet Film Gage

Comb gauges provide a useful aid to checking depth of a coating of paint, enamel, lacquer, adhesive or other material.



Wet Film Gages

The gauge makes it easy for anyone to obtain fast, highly accurate measurement on flat surfaces.



Long John

The Gardco Long John is the gauge that can get into places that previously gauges could not fit.



Tricomb™

Disposable wet film gage with mils and microns, with a unique shape that allows more measurements per edge.



Wet Film Thickness Gauge

For measuring wet film thickness of paints, enamels, lacquers, adhesives and many other wet coatings.



Pfund Gage

This instrument consists of a spherical convex surface which is forced through the wet paint layer.



Model IC Gage

Similar in design to the original Interchemical gages with the distinction of having dual scale in mils & microns with a center eccentric disk. New handle available.



Coil Coater Gage

This unique range wet film thickness gauge (IC Type) is the standard gauge for testing coil coatings. New handle available. The Model C Wet Film Thickness Gage is a precision instrument for use in the lab, the field and on the production line. New handle available.

Model C Gage