

WET FILM THICKNESS GAUGE

STANDARD: ASTM D 4414, ISO 2808, NF T30-125, BS 3900-C5



Wet Film Thickness Gauges are used to determine the thickness of liquid coatings. The measurements show an approximate information on the thickness of a liquid layer. The Wet Film Thickness Gauge is available in rectangular or sexangular shape with different subdivisions of the measuring range each.

The tolerance of a particular gauge will be so certified at gauge midpoint and near its lower and upper recommended use limits and a suitable certificate will be included with the shipment of the gauge.

There are three levels of certification available:

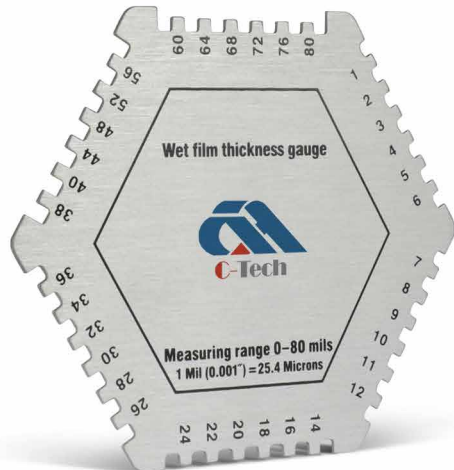
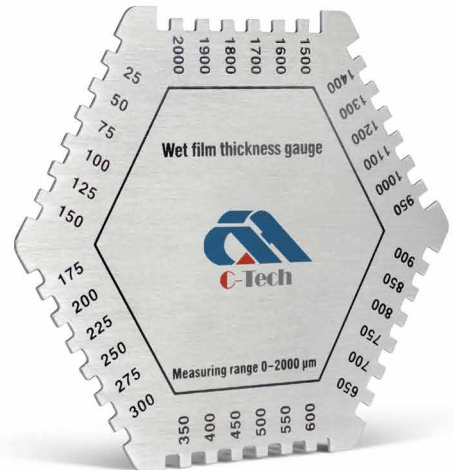
Full Certification of both sides of the gauge for Mil and Micron, Single Scale certification in Mil, Single Scale certification in Micron.

RECTANGULAR

Model	WFR-A80/WFR-S80
Material	Aluminium(WFR-A80)/ Stainless steel (WFR-S80)
Size	83 x 58 mm ² approx.
Thickness	0.8 mm approx.
Measuring range	1-80 Mil/25-2000 Micron
Scale indications	Front Mil, rear Micron

HEXAGONAL

Model	WFH-A113/WFH-S113
Material	Aluminium(WFH-A113)/ Stainless steel (WFH-S113)
Thickness	0.8 mm approx.
Measuring range	25 to 3000 Micron

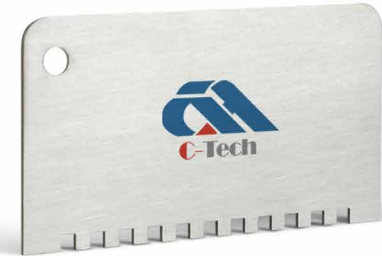
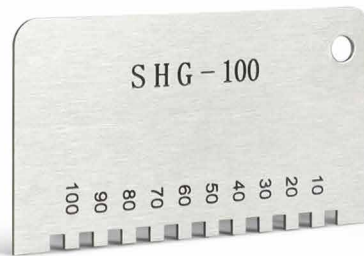
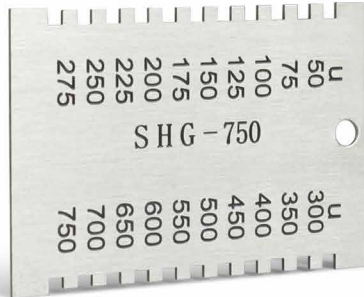


WET FILM THICKNESS GAUGE

The Wet Film Thickness Gauges are made of a comb-shaped design with precision cut gaps to determine the coating thickness by placing vertically onto a wet coated substrate. It is made of corrosion-resistant stainless steel with a hole at the top corner.

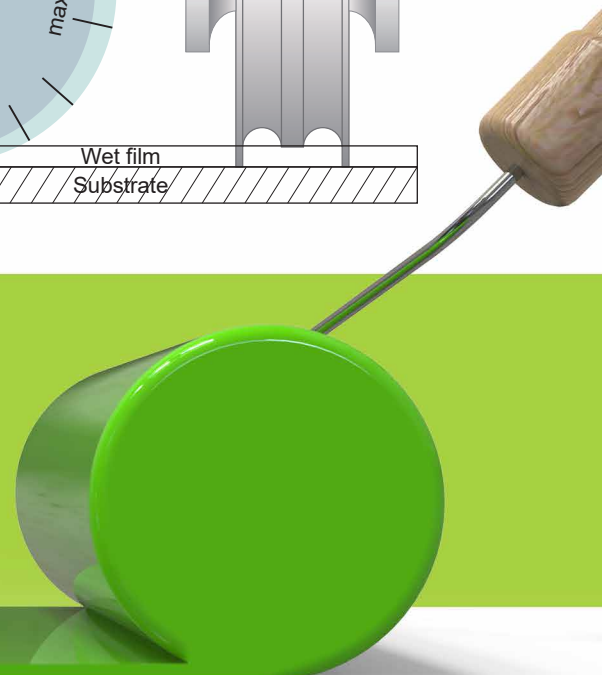
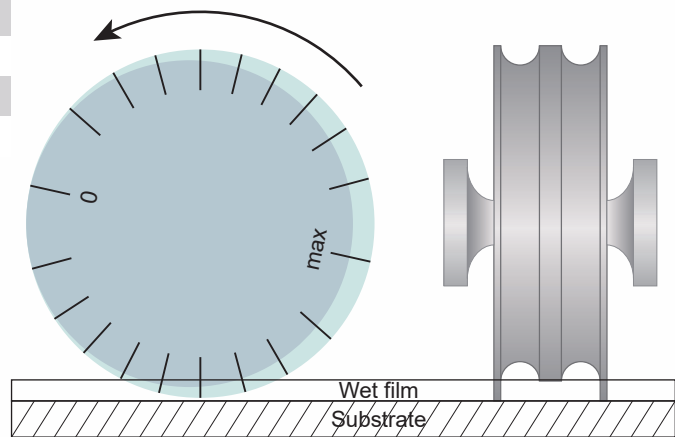
TYPE:

- SHG~100 10-100μm
- SHG~200 20-200μm
- SHG~700 250~700μm
- SHG~750 50~750μm
- SHG~950 500~950μm



WET FILM THICKNESS WHEELS

Model	WFW-S150
Material	Stainless steel (WFW-S150)
Measuring range	0 to 150 Micron
Accuracy	15 Micron





TINENG

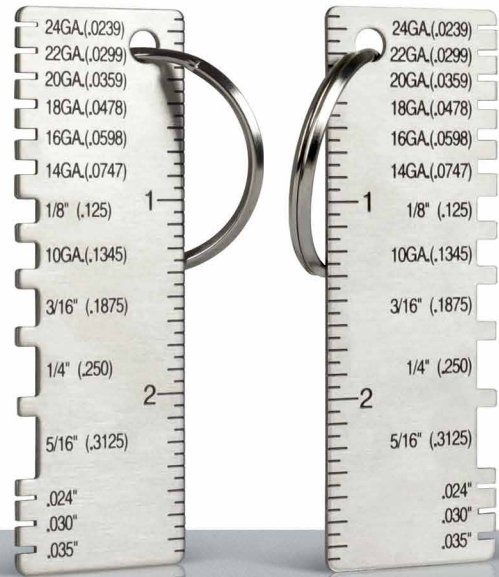
METAL MEASURING GAUGE

WIRE/METAL SHEET THICKNESS GAUGE

It is a good tool to gauge non-ferrous wire and metal such as copper, brass, also gaging uncoated sheet, plate iron and steel. You can determine the thickness of the material before welding or processing, and quickly and accurately measure the most popular welding thickness. Double-sided design, thickness can be measured on both sides. Equipped with key chain and key ring, easy to carry.

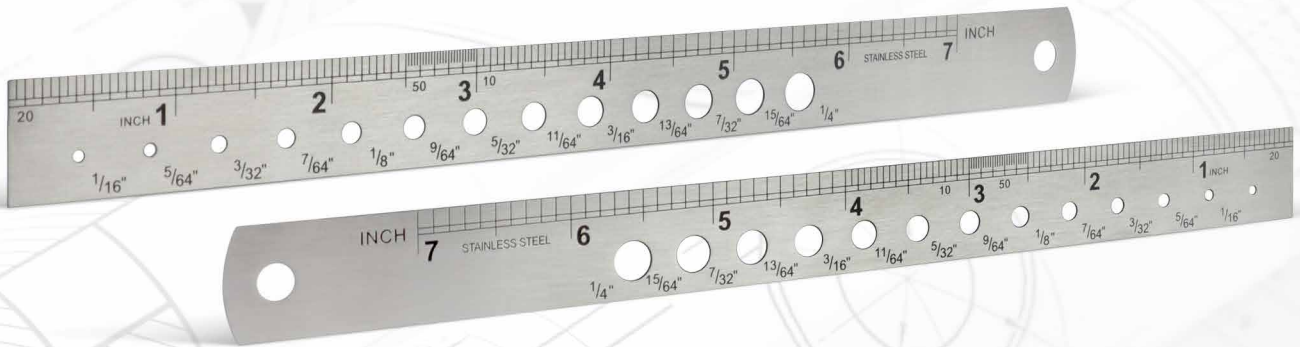
Measuring range: 24GA (.0239), 22GA (.0299), 20GA (.0359), 18GA (.0478), 16GA (.0598), 14GA (.0747), 1/8" (.0125), 10GA (.1345), 3/16" (.1875), 1/4" (.250), 5/16" (.3125), (.024"), (.030"), (.035")

Size: 72x25x1mm



RULER WITH DRILL GAUGE

7-inch stainless steel machinist ruler with drill gauge. A machinist ruler is an important piece of equipment for exact measurements, suitable for engineers, drafters, designers, architects and students. Drill Gauge Measurements: 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 11/64", 3/16", 13/64", 7/32", 15/64" & 1/4".



METRIC MACHINIST RULER

150mm Stainless Steel metric rigid ruler, scale mm. Graduations are precision photo etched and then black filled for easy readability. 50 mm divisions are marked in red. The sides of each rule are precision ground parallel to each other. One end is accurately ground square to allow accurate reading, while the other end is rounded with a hole for hanging.



SINCE 2006

ZHUOZHOU TIANPENG INSTRUMENT MANUFACTURING CO., LTD.
Website: www.testmould.com Tel: +86-312-3852880

SEAM GAUGE

Metal seam measuring gauge, suitable for cutting fabric, sewing, embroidery, needlework, patchwork, quilting and handicraft processing, can be used to draw straight lines and multi-angle lines. Corrosion-resistant, rust-resistant, small and flexible, easy to use.

Size: 10cm*4cm



STRING ACTION GAUGE

String Action Gauge is a pocket-sized device designed to accurately determine action measurements for string instruments such as guitar, bass, etc., includes a scale in order to measure string height, bridge saddle height, saddle slot depth, pickup polepiece height, fret slot depth and nut height.

Material: Stainless steel

Application: Electric guitar, Bass and Acoustic guitar

Unit: mm/in

Scale for string height: 0.02-0.14in / 0.50-3.50mm

Scale for bridge saddle slot depth: 0-0.875in / 0-20mm

Scale for nuts saddles and polepieces: 0-0.75in / 0-20mm

Ruler size: 8.9 * 5.1cm / 3.5 * 2in (length * width)

