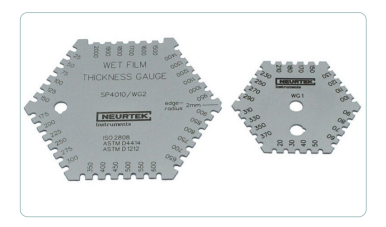








WET FILM THICKNESS GAUGE - MEASURING COMB



Wet Film Thickness Gauge WG is a hexagonal/octagonal precision measuring comb made of heavy stainless steel. The high-grade stainless steel will not be affected by acid or base elements. Models available for several different applications.

Standards

UNE 4803-80, ISO 2808-7B, BS3900-C5 método 7B y ASTM D4414-A

Features

- Accurate and made of stainless steel make this comb a long-lasting and reusable measuring instrument.
- Wide range of measurement. From 20 a 10.000 microns, which covers nearly al possibilities
- Place a comb perpendicular to and touching the substrate. Hold the comb in position and wait a few seconds until the teeth are "wet."
- Remove the comb from the film.
- The wet film thickness lies between the biggest value "coated" or "wet" tooth and the smallest value "uncoated" or "dry" tooth value.

Models

Models available for several different applications:

- 20 to 370 microns in 24 steps (6x4) for decorative paints and primers.
- 25 to 2000 microns in 36 steps (6x6) for protective coatings and high solids. With edge grinding check (2mm).
- 50 to 10000 microns in 71 steps (8x9) for extremely thick films such as floor coatings, fillers, fire, proofing, plaster, adhesives etc.

