

# twilight

INSTRUMENTOS DE MEDICIÓN INDUSTRIAL

## **Nordson en Acero Inoxidable 10 a 500 micras, Nordson DF-NWFG500**

[www.twilight.mx](http://www.twilight.mx)

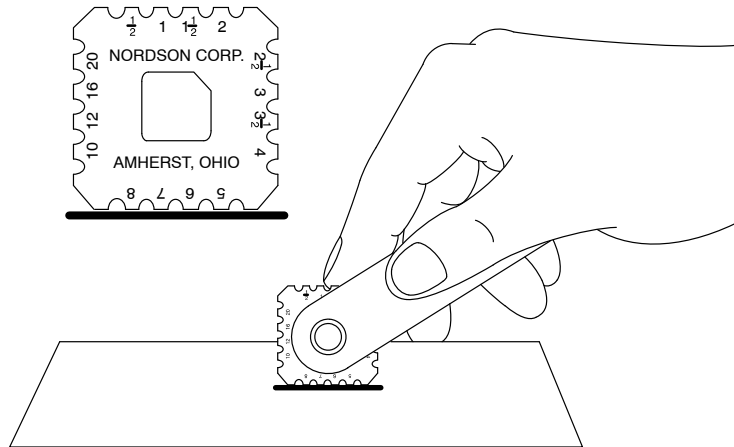
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# Wet-Film Thickness Gauge

Four gauge faces use progressively sized grooves to indicate full and fractional mil increments.



## Operation

1. Select the lowest scale on the revolving gauge block until the markers to be used are perpendicular to the copy stamped on the gauge handle.
2. Firmly and squarely set the scale on wet film to be measured immediately after application. Make certain the outside anvils rest firmly on the object.
3. Withdraw the scale and examine markers.
4. If all markers have touched the paint, move up to the next higher scale.
5. Continue this procedure until a marker is void of paint. Wet film thickness is equal to the last marker touched.

## Parts

Part	Description	Quantity
790 010	GAUGE Wet Film, .5-20 MIL	1
790 015	GAUGE Wet Film, 4-60 MIL	1
790 020	GAUGE Wet Film, 10-500 Microns	1

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