

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

www.twilight.mx





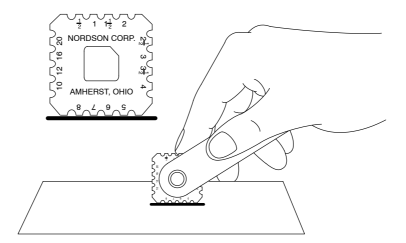






Wet-Film Thickness Gauge

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

Issued 9/03 Original copyright date 1994. Nordson and the Nordson logo are registered trademarks of Nordson Corporation.



LLÁMANOS +52(81) 8115-1400 / +52 (81) 8173-4300

LADA Sin Costo: 01 800 087 43 75

E-mail: ventas@twilight.mx

www.twilight.mx





