## Foil Dial Thickness Gauges F 1101/30 and F 1101/30-0.1



## with extra accurate movement

| Foil Dial Thickness Ga  | auge F 1101/30                           |
|-------------------------|--|
| Reading                 | 0.001 mm                                 |
| Range                   | 1 mm                                     |
| Range per revolution    | 0.1 mm                                   |
| Dial reading            | 0-100                                    |
| Plexi glass             | glare free                               |
| Bezel-Ø                 | 58 mm                                    |
| Accuracy according to   | manufacturing standard 0.0500.9.0010,    |
|                         | hysteresis fu however not checked        |
| Standard contact point  | 6.35 mm Ø flat                           |
| Optional contact points | 10 mm Ø flat,                            |
|                         | upper contact point convex r 15 or r 40, |
|                         | lower contact point 6.35 mm Ø flat       |
|                         | lower contact point convex r 15          |
|                         | spherical                                |

| Foil Dial Thickness Ga  | auge F 1101/30-0.1                       |
|-------------------------|--|
| Reading                 | 0.001 mm                                 |
| Range                   | 0.1 mm                                   |
| Range per revolution    | 0.1 mm                                   |
| Dial reading            | 0-100                                    |
| Plexi glass             | glare free                               |
| Bezel-Ø                 | 58 mm                                    |
| Maximum error           | 1.5 µm                                   |
| Standard contact point  | 6.35 mm Ø flat                           |
| Optional contact points | 10 mm Ø flat,                            |
|                         | upper contact point convex r 15 or r 40, |
|                         | lower contact point 6.35 mm Ø flat       |
|                         | lower contact point convex r 15          |
|                         | spherical                                |



These handy instruments are used exclusively to measure the thickness of thin foils. The frame has the required rigidity, the insulation of the handle prevents transfer of heat from the hand of the user to the sensitive mechanical parts of the Dial Gauge.

Model F 1101/30-0.1 is the most accurate Foil Thickness Gauge in our range. Its range is limited to one revolution or 0.1 mm.

The contact force is approximately 1.5 N. On request these instruments can be supplied at an extra charge with a lower contact force of 0.4 N.

