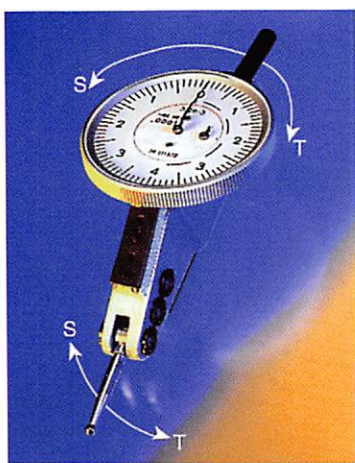


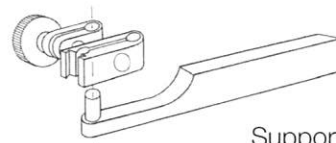
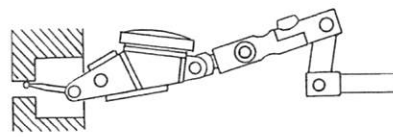
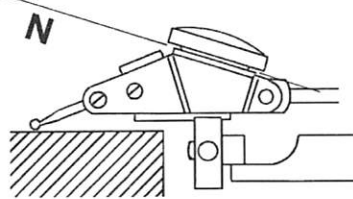
The inquiries for this product will be transmitted straight on to the manufacturing Company



Indicator with oscillating sensing pin and summing-up mechanism

- Raked dial, which makes the reading easy, fig. N
- Monobloc housing giving high rigidity, covered by marble imitating varnish
- Extreme sensitivity, low measuring pressure
- Bearings: jewel and ball bearings
- When the sensing pin rotates towards S, the needle turns to S.
- When the sensing pin rotates towards T, the needle turns to T.
- Removable sensing pin of hardened metal (various lengths matched to the dial).
- Numerous ways of clamping for any applications.

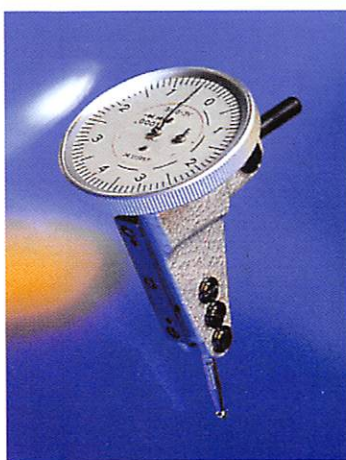
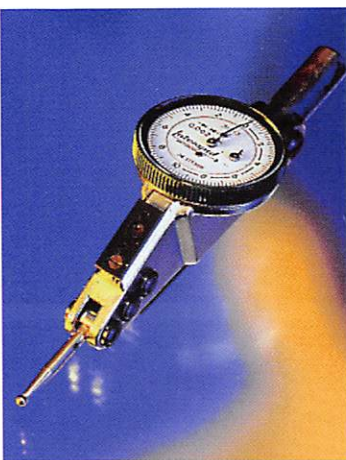
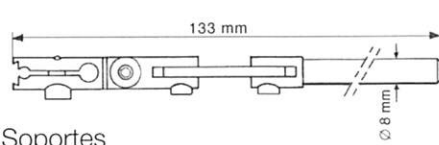
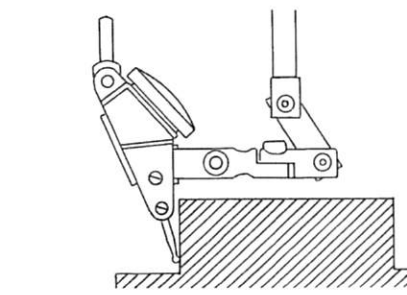
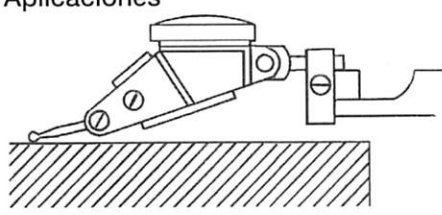
Applications



Comparador de palanca con numerador

- Esfera inclinada para facilitar la lectura, segun la figura N.
- Caja monobloque que asegura una gran rigidez, barnizada.
- Extrema sensibilidad, baja presion de medida.
- Palier, rubí y cojinetes.
- Cuando la palanca gira en el sentido S, la aguja gira en el sentido S.
- Cuando la palanca gira en el sentido T, la aguja gira en el sentido T.
- Palpador atornillado en acero templado o en metal duro (varias medidas adaptadas a la espera.)
- Multiples posibilidades de fijación para cada aplicación.

Aplicaciones



Indicating dial at 1/100 mm — measuring course $\pm 1,6$ mm
Indicating dial at 2/1000 mm — measuring course $\pm 0,4$ mm

Lectura en el 1/100 de mm — Capacidad de medida $\pm 1,6$ mm
Lectura en el 2/1000 de mm — Capacidad de medida $\pm 0,4$ mm