

TORQUE-TEST MTTH

Laboratory apparatus for the torques measurement and control of riveting and frictions on small watch-parts (plates for hour-wheel, cannon-pinion, wacht going-train,...)



Construction :

- Structure in stabilised black anodised aluminium
- Grey thermolacquered hood
- Superior head mounted on a linear bearing slide (shifting 25 mm) with a micrometric steel screw for a precise height
- The spindle of the superior head is adapted for collet chucks and stakes of type P 4.5
- Fixing and centering of the torque sensor with a brass collet-chuck

Type of sensor :

- Microtec MTTH type, **stationary** electronic sensor (Measuring range 1N, 2N, 5N, 10N, 20N, 50N, 100N oder 200N)
- Microtec MTBU display unit with RS 232 output (see specific documentation)

Universal support



N° VOH : 17.01122