





Product Code: KEY-052

Digital Dynamometric Key

The torque screwdriver ensures tightening to a specified torque letting to give the right force to the DAC cell.

The screwdriver allows the torque to be set to any value within a range, from 0,12 Nm to 12 Nm.

A torque-limiting clutch disengages the screws driver once reached the preset torque.

The key can also be usefully to use the key to generate pressure also for indenting the gasket.

Preset torque value

At 80% of preset torque, intermittent beep. At 100% of preset torques, continuous beep.

TECHNICAL DATA

DIAMETER DAC's SCREW	M3 / M4 mm
REGULATION RANGE	0,12-12,0 Nm
PRECISION	+/- 2%
TORQUE LIMITING	Adjusting

HIGHLIGHT

- Easy to use
- · Data for indenting