

DIN 96

Electronic Dynamometer for measurement of pull and push force in the manual handling loads in the workplace.

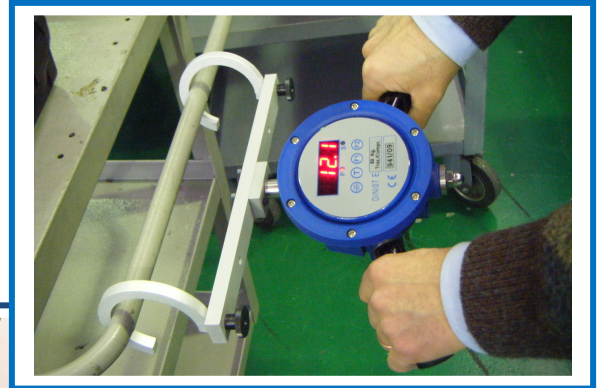
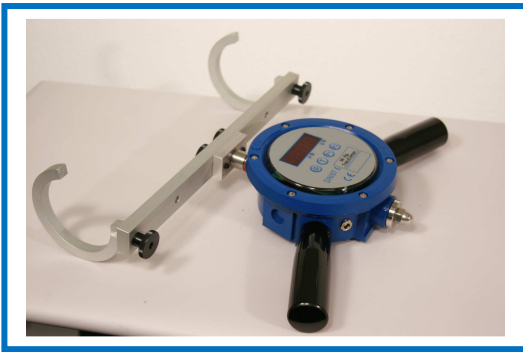
The instrument is suitable for:

- risk evaluations related to handling of loads, trolleys, hospital beds, wheelchairs and manual equipment in general.
- test of the opening and closing force of sliding doors, automatic gates
- test of force on automatic drives and mechanical manual controls

DIN96 is supplied with a complete set of fittings and hooks to cover all type of load tests; the handle permits a simulation of the real manual effort during the test. The standard supply includes the calibration Certificate in traction and

Features

- Capacity: 50 Kg traction ; 50 kg push
- Supply: rechargeable battery set; battery charger included
- Display: nr.4 red LED height 14mm
- Traction coupling with single point or two point with the spacer bar (distance adjustable distance at 16 or 28 cm
- Assembly and disassembly of the accessories by hand without using tools.
- Equipment: nr.2 plates and nr.2 forks for pull; nr.2 hooks and nr.2 rings for push.



CAMI S.R.L.

MEASUREMENT INSTRUMENTS

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