

PRODUCT DATA SHEET

Force measuring cell

Analogue measurement display

For static and quasi-static force measurement on machines and equipment, e.g. hydraulic presses, rolling machines, calenders, bending machines, strength testing machines, torque meters etc.

Execution

- Analogue manometer, diameter 63 mm with trailing pointer
 Force measuring cell made from VA steel in slim design
- Integrated throttle damping
- Two M6 fixing threads on housing floor

Advantage

- Very slim design for in constricted spaces
 Integrated throttle damping for light, abrupt loading and unloading

Delivery

With calibration certificate, in plastic case

ATORN



Technical Data

Product number	1038801 107
Min./max. force of measuring range	0-2.5 kN
Scale value, force	0.05 kN
Outer diameter	75 mm
Overall height of force sensor	30 mm
Piston diameter	45 mm
Protruding piston height	2 mm
Fastening thread	2 x M6
Fastening thread clearance	55 mm
Mean distance between manometer and force sensor	82 mm
Error limit, based on end value	+/- 2 %
Manometer diameter	63 mm
Manufacturer Part Number	41570006
EAN Code	4050293160208
Commodity Code	90248000

