

Plasticity sensor *Plastometer* The proven sensor for consistency

For measuring mould pressure and clay temperature on extruders for ceramic products.

The plasticity sensor is a part of the moisture- and plasticity-control system [Novatronic](#) for preparation and shaping in ceramic lines.



Technical Data

Measurement ranges for pressure from 0 up to 25 (or 40) bar or even special measurement ranges

- measurement ranges for temperature from 0 to 100°C
- standard output signal 4 bis 20mA for pressure and column temperature.

Characteristics

Display for pressure and column temperature

- at the measuring instruments or
- at the operating panel
- adaptable for all extruder types
- robust, wear-free design