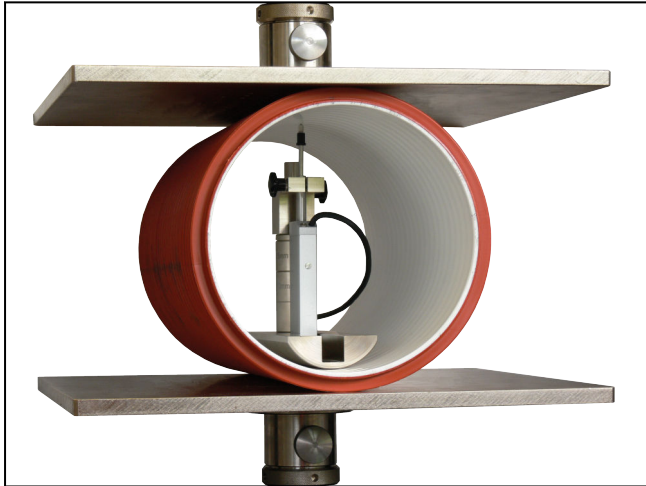


Product Information

Extensometer for testing plastic pipes

CTA: 44050 44052



Extensometer for Testing Plastic Pipes

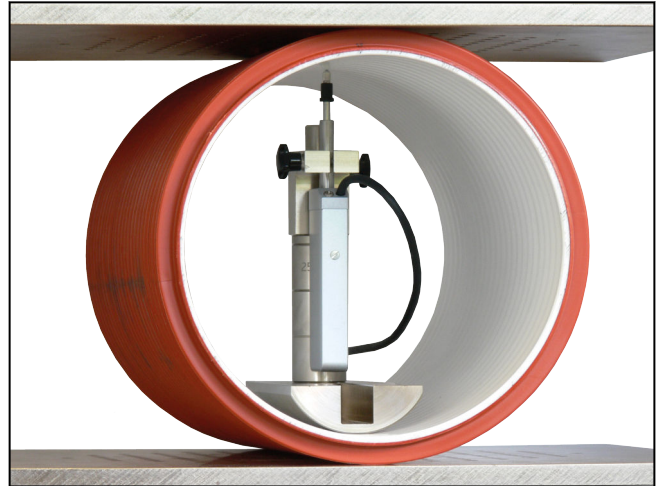
Applications

This extensometer is designed for testing pipes with dimensions DN125 to DN600.

It can be used for standard-compliant deformation measurement of the pipe internal diameter as per ISO 9969 and DIN 16961. The measuring stand can be adjusted to fit the pipe diameter to be measured by means of magnetic fasteners.

No tools are required to change the measuring transducer or adjust the stand height.

A storage case for the extensometer and the magnetic fasteners is included in delivery.



Extensometer for testing plastic pipes

Advantages and features

- Flexible height adjustment - no tools required.
- High measurement accuracy.
- Can be used for pipes with nominal diameters DN125 to DN600.
- Easy to handle.
- Measuring transducers can be changed quickly and easily.

Product Information

Extensometer for testing plastic pipes

Package - extensometer for testing plastic pipes

Description	Item number
The package contains all the items listed below. Includes INC module.	088456

Single items - measuring stand, measuring transducer, digital measurement module

Description	Item number
Measuring stand with magnetic fasteners For tests to ISO 9969 and TAPPI 16961. Comprises measuring stand and storage case.	023238
Digital measuring transducer, measurement range 12 mm, Accuracy Class 1 as per EN ISO 9513 With return spring for the measuring insert, allowing horizontal or vertical installation, for nominal plastic pipe diameters from DN125 to DN300.	057852
Digital measuring transducer, measurement range 30 mm, Accuracy Class 1 as per EN ISO 9513 With return spring for the measuring insert, allowing horizontal or vertical installation, for nominal plastic pipe diameters from DN200 to DN600.	057853

Description	Item number
Digital measurement module	046637