



Burst Test Stand





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The test stand is designed for burst testing of hydraulic hoses or pipe sections at a max. pressure of 3000 bar. The key components of the test stand are a test chamber fitted with a polycarbonate window in the cover, a filling mechanism for the specimens, a pneumatic pump for generating pressure and a control system for controlling the test stand.

The test stand can be equipped with an optional measurement of the change in length and with an additional sensor that uses another measurement range.



Hydraulic unit





Test chamber



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