

MEASURING SYSTEMS - measuring couplings

MCS (Mini Control System) allows to build simple measuring sets to check pressure in hydraulic systems. The measurement can be performed even if the hydraulic system is working at the maximum pressure (up to 630 bar). Connecting elements are designed to allow connection without leaks and without additional tools. To be connected permanently or for the time of measurement. A wide range of measuring connectors, adapters, hoses and other accessories helps to manage any connection.

Example of a simple measuring set connected to hydraulic installation

