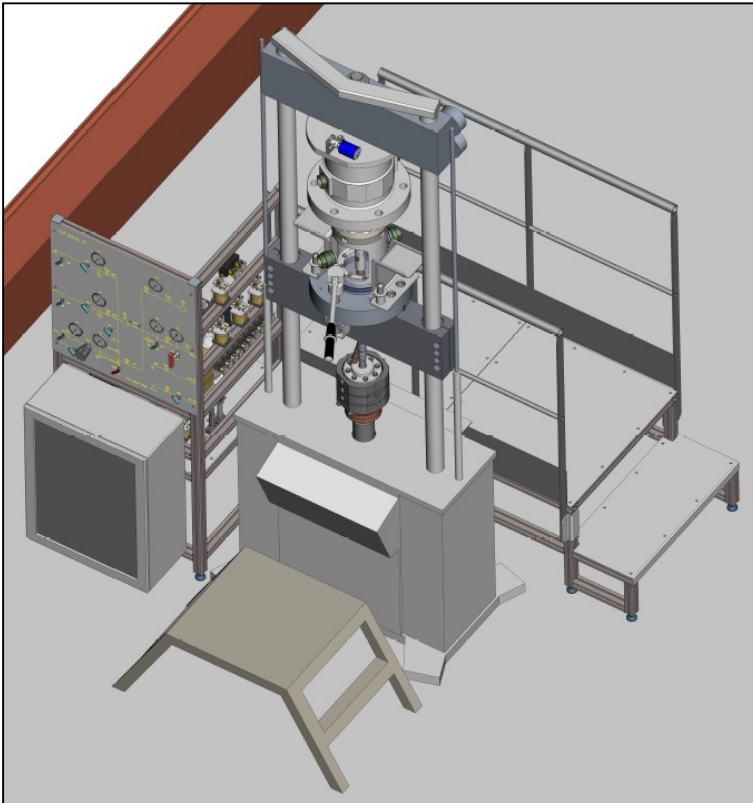
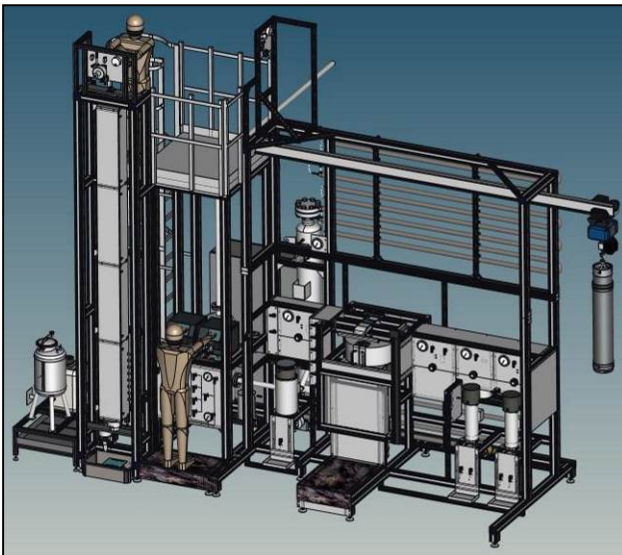


SOME EXISTING LABORATORY INSTALLATION DESIGNED AND MANUFACTURED BY TOP INDUSTRIE

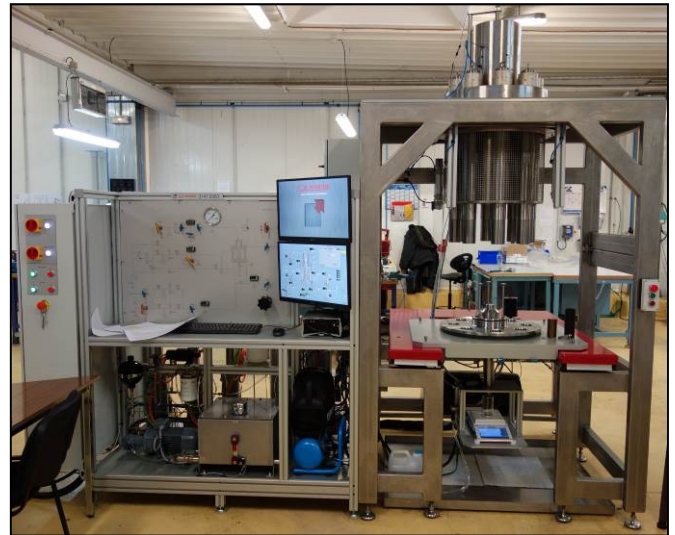
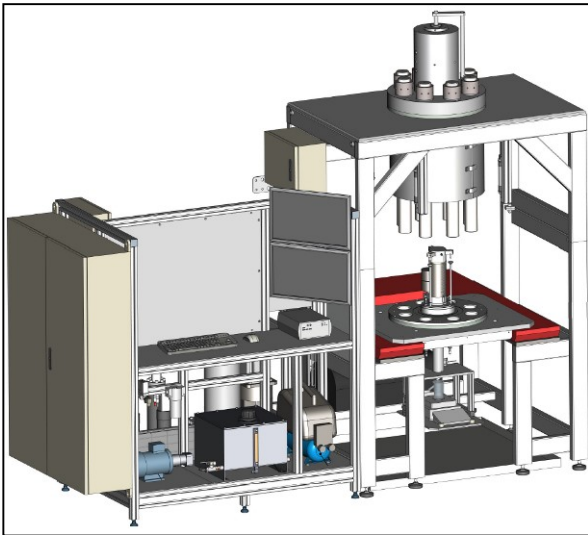


Traction machine for GRT GAZ customer in France, allowing traction/compression tests on specimens under pressure and temperature

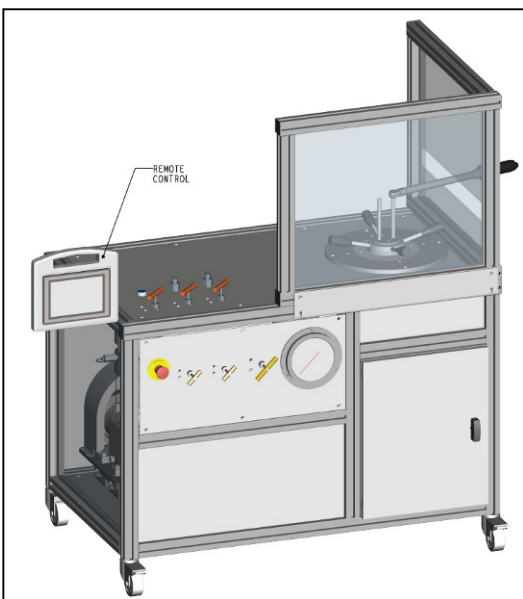


Supercritical fluid extraction lab system for APEX company in Tunisia, optimized for Supercritical CO₂ and capacity to work with other type of green solvents.

This pilot is dedicated to the extraction/fractionation of natural products. There is an industrial development of supercritical CO₂ extraction, from solid natural material, mainly for food industry, hemp and marijuana industry, nutraceutical and phytopharmaceutical, aroma...

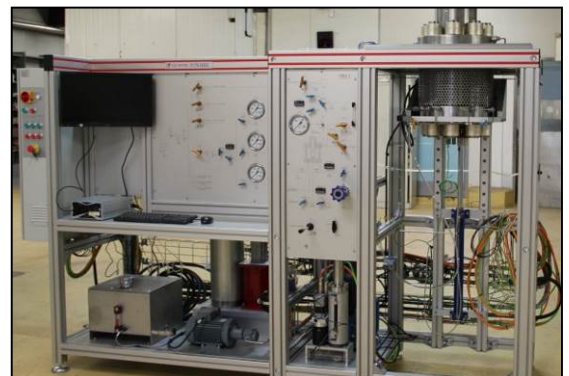
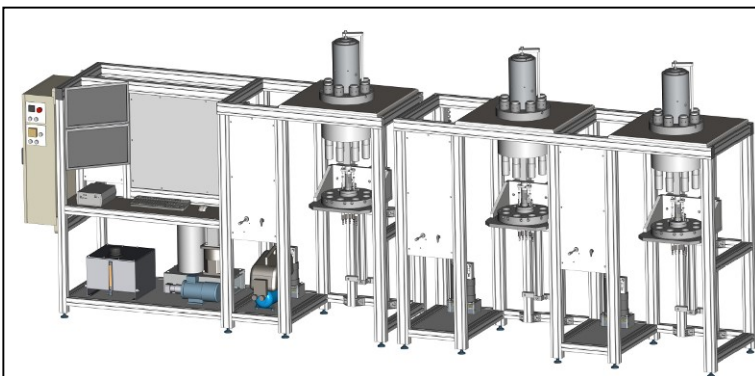


Triaxial cell for rock mechanics, equipped for acoustic emissions and stress measurements. allowing the control of the sand arrival in a rock sample, for the SONATRACH customer in Algeria.



GAS LOADER 3000bar, for the university of Illinois in the USA.

Equipment for Research laboratories in the very high-pressure sector. The combination of extreme pressures and temperatures obtained through the use of diamond anvil cells (DAC) allows the behavior of materials to be studied when subjected to these extreme conditions.



Multiple Triaxial cell for rock mechanics, for Chengdu Technological University in CHINA.