

# SPECIAL APPLICATIONS



Systems mainly designed in accordance to customer's specifications in military and aeronautic fields.

Tests can be executed with Hydraulic pressures up to 10'000 bar and up to 2'700 bar with common inert gases as nitrogen, helium and argon.

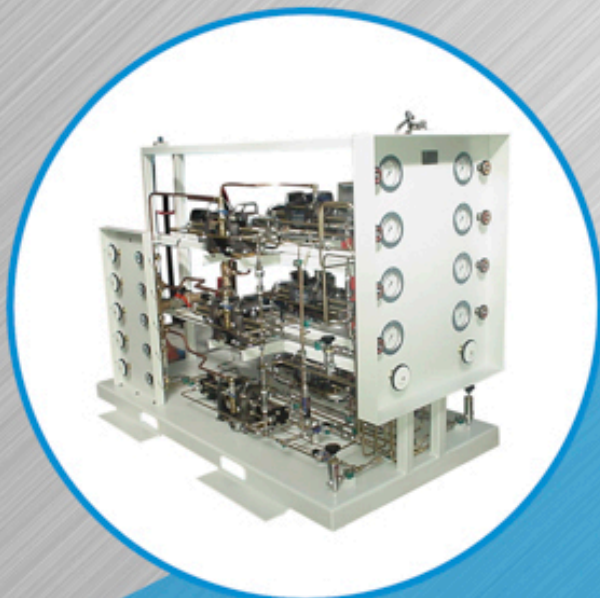
Possibility to reach 1'000 bar using hydrogen. Several controls' options, management and acquisition of evidence available on request.



Systems mainly designed in accordance to customer's specifications in military and aeronautic fields.

Tests can be executed with Hydraulic pressures up to 10'000 bar and up to 2'700 bar with common inert gases as nitrogen, helium and argon.

Possibility to reach 1'000 bar using hydrogen. Several controls' options, management and acquisition of evidence available on request.



# SPECIAL APPLICATIONS