





## <u>General Features</u>

The Automatic Pressure Drive has been designed to carry out automated handling on diamond anvil cell (DAC) to generate gas ramp or pressure steps up to 200 bar. It integrates a 720 ml tank and a connection on a helium supply for autonomous action.

Specifications	
Tank volume	720 ml
Tank pressure	300 bar
Working temperature	ambient
Working pressure	200 bar
Volume Accuracy	10 <sup>-4</sup> ml
Pressure Accuracy	o.o1 bar
Ramp pressure Accuracy	o.o1 bar to 5 bar/min

## **Characteristics**

The system is composed of an incorporated micro-pump and its regulation system by differential valve that guarantee an accuracy of 0.01 bar.

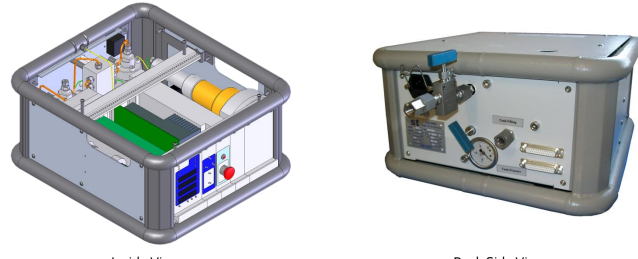
Associated to FALCON® software, the pilot can be controlled by a computer for full automation of increasing/ decreasing pressure steps.





## Automatic Pressure Drive APD200 by

Furthermore, thanks to its compact design, it will easily find its place in any laboratory working station.



Inside View

Back Side View

Sanchez Technologies

## Example of synoptic

