



Check out our other solutions that help demanding clients in the field of laboratory and process equipment

Custom-made chambers adapted to the existing testing equipment

Case:

Chamber with a temperature range of -40°C - 100°C is adapted to be installed on a hydraulic press to test the tensile and pressure strength.



[+ CLICK FOR ZOOM IN](#)

Water bath for conditioning products made of plastic material

Example:

A 340 litre bath equipped with baskets and industrial temperature controller is designed to condition the products from plastics material



[+ CLICK FOR ZOOM IN](#)

Drying appliance for drying products after conditioning in water

Functional and compatible with the above-mentioned bath.



[+ CLICK FOR ZOOM IN](#)

Movable flow unit

Heating and filtration of air through the 'Hepa' filter. Outlet of hot and filtered air through 5 outlets to different locations.

Use:

Drying of containers, fermenters, reactors, etc. (after washing).



[+ CLICK FOR ZOOM IN](#)

Mixer

Mixing pharmaceutical powder products.

Innovative system for:

- providing speed,
- changing the direction of rotation
- positioning in the desired position



 CLICK FOR ZOOM IN

Completely stainless steel construction with a translucent polycarbonate protective casing

Pilot wood thermo modification system

Designed and Manufactured for research and process parameters determination for industrial size plant. Also industrial plant already manufactured and started-up.



 CLICK FOR ZOOM IN

Climatic chamber bigger sizes for testing fotovoltaic panels

Chamber with a temperature range from -80°C to +180 °C (without relative humidity control). And with relative humidity control from +10 °C to +95 °C. Relative humidity control from 10% to 98%. Inner dimension of chamber 1000 x 1100 x 2100 mm (WxHxD).



 CLICK FOR ZOOM IN



Please [contact us](#) for more information and questions about our products and services.