

Sydor Conditioning Chamber

A common theme in many Ballistic Test Standards is the 'conditioning' of items used within the test. These items could include but are not limited to; Ranges, Target Samples and Projectiles etc.

The act of conditioning is conducted to create a stable set of temperatures, and/or environmental conditions that can be produced from range to range.

Sydor Technologies offers a range of conditioning chambers which can be used to condition, target samples, backing material and projectiles.

The chambers that Sydor provide can cover solely temperature adjustment, or full environmental conditions covering a wide array of parameters.

All chambers provided are generally compact in size and quiet in operation and can be customized to suit user needs.

Many of the chambers have clear touch screen panels and can be interfaced to run with an external computer system that is connected to either the internet or an internal intranet network.



Features:

- ⊕ Multiple designs available with various controls
- ⊕ Compact footprint
- ⊕ Quiet operation
- ⊕ Customizable

Applications:

- ⊕ Conditioning of target samples, backing material, and projectiles

