

6. Small Compact Thermal Shock Chambers



Thermal Shock Testing Chambers



Application:

thermal shock chambers consist of two separately controlled hot and cold zones with optional ambient zones for rapid, product temperature changes. The conditioned air is pre-cooled or pre-heated beyond the setpoint, allowing quicker recovery of the desired condition.interior dimensions can be customized according to specimen sizes and your testing requirements.(Hot/Ambient/Cold) Horizontal Layout- direct hot/cold transfer with selectable ambient temperature.

>>>> Standard Features:

- Casters
- Interior Light
- Shelves
- Window

Optional Features:

- Additional Access Port
- Boost Cooling and Heating
- Custom Colors
- Dry Air or Nitrogen Purge
- Quiet Package
- Therm-Alarm
- Water-cooling
- Water Purification and Recirculation System



16 15