



HPHT AUTOCLAVES



Pressures to 10,000 psi and 30,000 psi Temperatures to 650°F / 343°C Large Bore up to 8" Volume up to 12 Liters

Designed and tested to ASME Section VIII Division 2 and ISO 10423 and is intended for use in HPHT autoclave tests such as full diameter pipe C-Ring samples in accordance with NACE MR0175 and NACE TM0177, Method C.

Features of the ALTISS High Pressure High Temperature Autoclaves include:

- Lid ports customizable to clients' requirements
- Ultra high-strength corrosion resistant flange bolts for safety & reliability.
- Capable of Electrochemical Testing with multiple hermetic electrical penetrators in head.

Phone: 832-288-5972 • ContactUs@AltissTech.com

