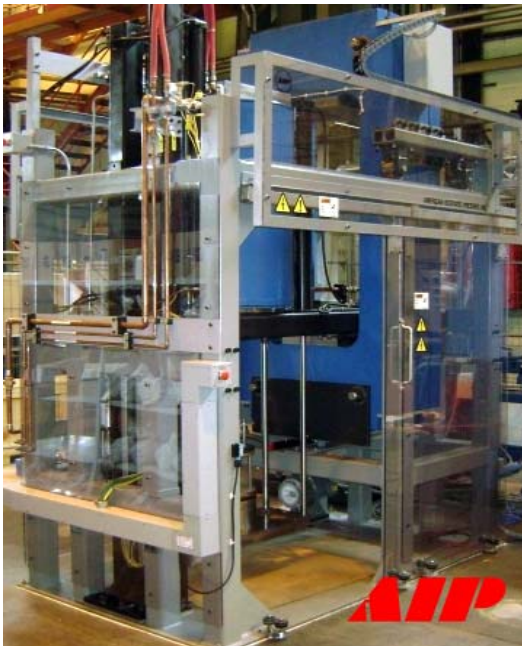




American Isostatic Presses, Inc.

RADIOACTIVE WASTE DISPOSAL USING HOT ISOSTATIC PRESSING

American Isostatic Presses, Inc. in partnership with ANSTO, Inc. announces a complete package system for application to the encapsulation of radioactive wastes. These custom built Hot Isostatic Presses are purpose built for remote hot cell use and feature the latest technologies including fully automated loading and unloading in both top and bottom loading configurations. Systems are designed to be maintenance free and easily repaired in the event maintenance is required.



BOTTOM LOADING YOKE SYSTEM



TOP LOADING SYSTEM

ASME code vessels in both breech and yoke style are available to meet different customer requirements. Computer controlled automated HIP units with robust furnace design for long life and low maintenance.

Contact CLIFF ORCUTT at AIP, INC. or BRUCE BEGG at ANSTO, INC. for more information.



American Isostatic Presses, Inc.
1205 S. Columbus Airport Rd.
Columbus, Ohio 43207 USA
614-497-3148
corcutt@aiphp.com
www.aiphp.com



ANSTO, Inc
850 Energy Drive, Suite 400
Idaho Falls, Idaho 83403 USA
208-932-4611
enquiries@ANSTOInc.com
www.anstoinc.com