



CUTECH PROCESS SERVICES PTE LTD.

ASME Vessels Design and Fabrication

CUTECH has been a robust producer of ASME Vessels (American Society of Mechanical Engineers). CUTECH's design services team integrates your specific project requirements with detailed CAD drawings and our broad engineering expertise to produce some of the finest quality ASME Vessels in the industry. As with all of our fabrications, the ASME Vessels are all built specifically to your design requirements and are guaranteed to be compliant with ASME code.



Quality Control Inspection and Testing

Our extensive quality control system ensures that all ASME Vessels have been properly designed, constructed, inspected and pressure-tested. Since our ASME Vessels are manufactured in accordance with the ASME pressure vessel code, we confidently stand behind the quality of our Vessels, regardless of the design, size or configuration you require.

- We are authorised for design and manufacturing of ASME "U" and "UM" stamp equipment & National Board "R" Stamp for repairs.
- Design and manufacture of shell & tube heat exchange.
- Design and manufacturer of pressure vessels.
- Provide thermal design and mechanical design by software.
- Design and manufacturing of skid package system.
- Special material fabrication (duplex, super duplex, monel, inconel etc...)



Cutech Process Services Pte Ltd | 04-32E, IMM Building, 2 Jurong East Street 21,
Singapore 609601
| phone 65 66650187 | fax 65 65605892 | g_enquiry@cutechgroup.com |