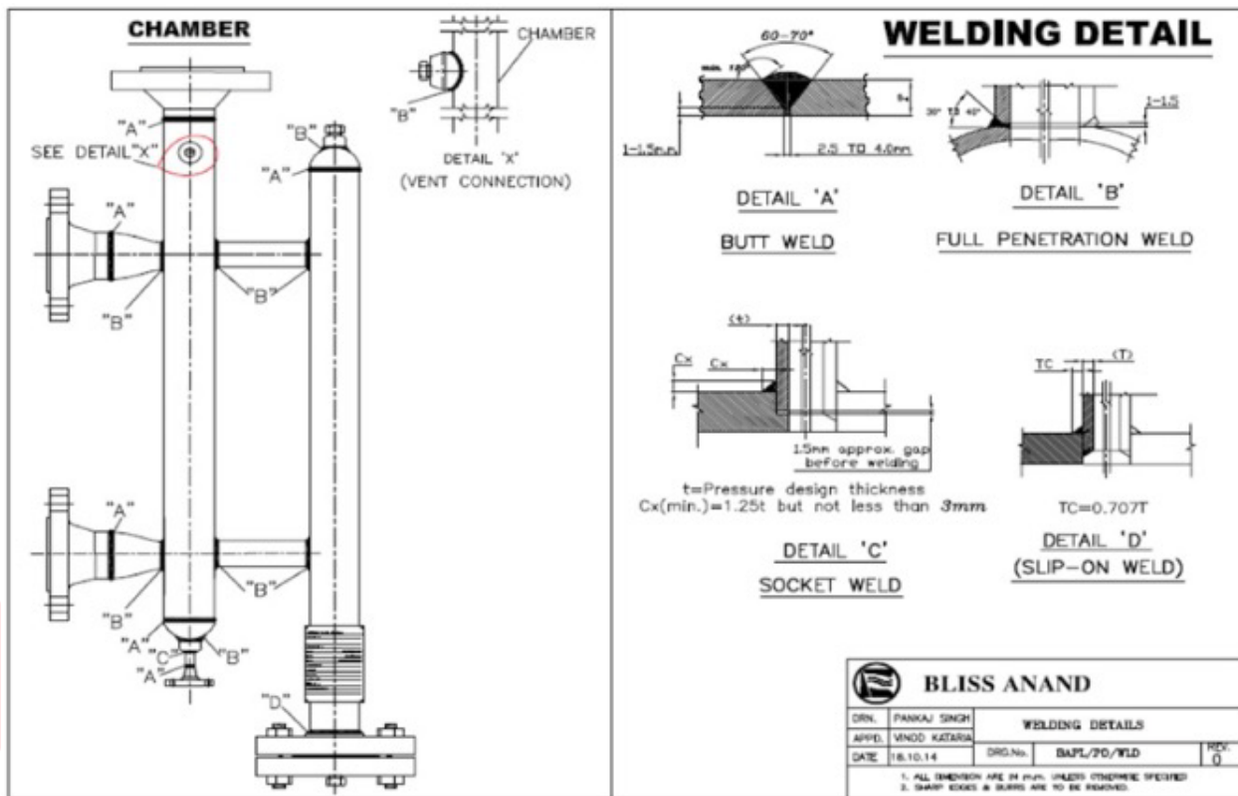




ASME CERTIFIED WELDING - ADVANTAGES & APPLICATIONS

Bliss Anand has unique manufacturing capabilities. We take pride in our work and we do things right to have them done right. This is why we are one of the few companies with ASME-Certified welding.



All our welders are certified to **ASME B31.3** standards. The **Process Piping** certification is typically aimed at companies operating in petroleum, chemical and cryogenic industries. It covers materials and components, design, fabrication, assembly, erection, examination, inspection and testing of the piping.

Having our welders certified to this standard allows us to create full-bore, full-penetration welds where most manufacturers only have full-bore welds. Our products have stronger weld joints and are longer lasting, with no danger of process fluid accumulation on the nozzle.

We have supporting documents in the form of WPS, PQR and WPQ.



Industries Served

- Petroleum
- Chemical
- Cryogenic

Features:

- Full bore / full penetration welds
- Stronger weld joints
- Long lasting
- Branch welding in compliance with ASME B31.3
- No accumulation of process fluid on the nozzle
- Per ASME codes and NACE MR-0175/0103

Highlights

All welders certified to ASME B31.3

Full bore/full penetration welds

Stronger joints



BLISS ANAND AMERICA

The Spirit to Walk an Extra Mile

281.479.2547 | sales@blissanandusa.com