

SS FABRICATION

PRESSURE VESSELS



AUSTRALIAN MADE PRESSURE VESSELS

SEPAK Industries designs and fabricates stainless steel pressure vessels in Australia to comply with AS 1210 – the Australian Standard for pressure equipment. Our vessels strike the ideal balance between performance, economy, reliability, and ease of maintenance. Whether for food, pharmaceutical, industrial, or chemical applications, each vessel is built to meet strict design and safety criteria.

COMPLIANCE AND CERTIFICATION

SEPAK offers design registration and certification through WORKSAFE Victoria, including vessel stamping and third-party design verification. All pressure vessels are inspected and tested according to AS1210, ensuring full compliance with Australian regulatory requirements.

CUSTOM ENGINEERED

Our experienced engineering team works closely with clients to design pressure vessels tailored to their exact process needs. From sizing and pressure ratings to nozzle configurations and material selection, every vessel is engineered with precision and practicality in mind. SEPAK can provide full documentation, drawings, and compliance reports to support custom design validation and approval.

HIGH QUALITY WELDING AND SAFETY

All vessels are fabricated using Argon TIG purging to produce smooth, hygienic, and durable welds, in line with Australian welding standards. Our fabrication process prioritises long-term safety, not just for operators but for everyone involved across the vessel's lifecycle.