

Pressure Vessels

FlexEJ specialises in the production of small to medium size pressure vessels with demanding technical and quality requirements

Typical diameter: to 3,000mm

Typical Weight: to 15,000Kg

FlexEJ has a complete vessel design capability including full calculations to the desired design code – ASME or EN.

Alternatively we offer build-to-print where the code calculation has been completed by others and the design envelope exists.



We work in a wide variety of materials including

Carbon Steel
304/L, 316/L
Alloy 625, 825

CrMo
Duplex
Titanium

Our pressure vessel design capability allows us to engineer the optimum package to best suit your specific needs.

We are also able to package the pressure vessel to your requirements and including your free issue items if needed.

FlexEJ's experience of working on international projects means we are well versed in delivering demanding NDE, QA and documentation as part of the contract.

