

Pressure Vessels

Est. 1870

Abbott

www.air-receivers.co.uk

Abbott & Co. (Newark) Ltd

Newark Boiler Works
Northern Rd, Newark
Notts. NG24 2EJ

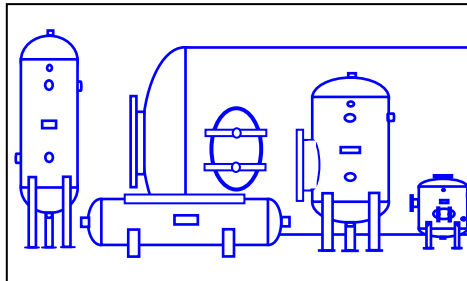
Tel : +44 (0) 1636 704208

Fax: +44 (0) 1636 705742

Email: sales@air-receivers.co.uk

Products:

Air Receivers
Surge Vessels
Flash Vessels
Expansion Vessels
Bladder Vessels
Separator Vessels
Vacuum Vessels
Gas Recovery
Steam Accumulators
Etc.



With over 135 years of experience in the manufacture of Pressure Vessels, we continue to supply bespoke vessels to some of the worlds most prestigious companies. Our skilled team can undertake vessel design and manufacture from receipt of basic instructions.

Design	Our design office will generate a CAD drawing for your approval, Insurance Company Inspection or manufacture. Drawings may be sent by post <i>or Email</i> (in a variety of file formats .dxf, .dwg, etc..)
Design Codes	PD5500; BS5169; EN286 (Part 1); Lloyds Class 2/2 & 3; Bureau Veritas; Det Norske Veritas; ASME V111 Code; and most other well known specifications.
Manufacture	Using the latest manufacturing techniques, materials and skills. Inter-process QA inspections ensure high quality levels are maintained. Reliable deliveries are secured by using a bespoke production control system. <i>Max Dia: 2.5 M Max Length: 7.3 M Max Weight: 8 Tons</i>
Testing	Hydraulic, Radiographic, Magnetic Particle, Dye Penetrant Etc.. As Required
Inspection	3 rd Party Inspection Authorities and Insurance Company Surveyors are given all facilities to examine vessels and welded fabrication during any stage of manufacture, and final hydraulic testing. Arrangements can be made for specimen weld testing, and for materials to be independently inspected.
Finish	Internal and External finishes to specific standards are common practice. <i>Galvanizing, Epoxy Resin</i> , specific colours (to BS4800 & BS381C), and other finishes at your request. DWI approved coatings
Documentation	PED Certification can be supplied for pressure test, weld tests, materials, pressure gauges and relief valves etc. upon your request.

PLEASE RING NOW ON - 01636 704208 WITH ANY ENQUIRIES