

GX: Fully Customisable Gear Pump

















Gear type pump range

G: X Style:



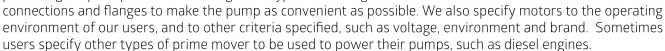
Materials: All materials

Customised pumps

Our experience of designing and manufacturing bespoke high quality, purpose built pumps to satisfy operational, mounting and size/shape requirements is one of our strengths.

Albany is a leading manufacturer of standard and special purpose pumps for a very wide range of liquids. By means of the companies that have been incorporated into the Albany, over 500 years of experience in pumping technology is at the service of our customers.

We manufacture a very flexible range of pumps, which we constantly customise to meet the requirements of our users by producing bespoke product. We change seal types, mountings,



For our OEM applications, completely custom design may be possible. We have a complete design service using the latest Solid Modelling software. The tailoring of OEM products can include special castings and mountings, special materials and additional components such as mounting plates, pipework and valves to allow products to be supplied which are ready to be fitted on arrival. Special finishes are also available from either our in-house painting facility or where necessary by sub contracting.

Albany's 24-page brochure is available as a download at www.albany-pumps.co.uk



Maximum working pressure 40 barg Pump size range 1/2" - 6" Flow rate up to 2300 L/min Maximum temperature 220°C AL Aluminium | CS Cast Steel | CI Cast Iron | GM Gunmetal | HY Hastelloy | NR Ni-resist | NY Nylon | PP Polypropylene | SD Super Duplex | SS Stainless Steel General and Chemical 🖿 Bitumen 📄 Fire 🖿 Dispenser Machines 🖿 Food Industry 📄 Lubrication 📄 Marine 📄 Oil & Gas 📄 Refrigeration 📄 Sugar

www.albany-pumps.co.uk

+44 (0) 1594 842 275

sales@albany-pumps.co.uk

Head Office and Manufacturing Centre

Albany Engineering Company Ltd Church Road, Lydney Gloucestershire, GL15 5EQ United Kingdom

- t: +44 (0) 1594 842 275 Head Office Option 1
- e: sales@albany-pumps.co.uk





