



Please contact the Albany Sales Department on +44 (0)1594 842 275 for the latest product information.

Gear type pump range

G: D Style:



ale all

FIRE

3.1 certified Fire/foam pumps (remote bearing)

The GD range is a semi-remote bearing design pump. In this design the shaft bearings do not come into contact with the product being pumped. This is important for applications where the liquids being pumped could have a detrimental effect on the shaft bearings.

These pumps are NFPA20 compliant and can handle viscosities down to 1cSt. Suitable for foam type applications involving testing with water or extremely low viscosity foams.

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

Maximum working pressure 220 barg	Pump size range 11/2" - 4"	Maximum temperature 180°C	Flow rate 230-1400 L/M
AL Aluminium CS Cast Steel CI Cast Iron GM Gunmetal HY Hastelloy NR Ni-resist NY Nylon PP Polypropylene SD Super Duplex SS Stainless Ste			
General and Chemical Bitumen	Dispenser Machines	dustry	Oil & Gas Refrigeration

www.albany-pumps.co.uk +44 (0) 1594 842 275

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: salesdept@albany-pumps.co.uk







Service and Repair Centre

Albany Engineering Company Ltd Richter Works, Garnett Street Bradford BD3 9HB United Kingdom

- t: +44 (0) 1594 842 275 Service and Repair (Option 2).
- e: servicedept@albany-pumps.co.uk

E&OE: Errors and omissions excepted. All content contained herein is subject to change at the Company's discretion without notice