



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

### Gear type pump range

## G: R Style:



# **Refrigeration pumps**

The GR range has been developed specifically for industrial refrigeration applications. The pump has been designed to allow access to the pumping gears and seals without breaking down the fluid pipe work. Using a single pedestal to support both the motor and pump overcomes the need for motor alignment.

The pump offers good output for its size due to high speed running and is quiet in operation.



| Maximum working pressure 63 barg (system)           | Pump size range <b>1" - 2"</b>                     | Maximum temperature <b>180°C</b> | Flow rate 50-450 L/min               |
|---|--|----------------------------------|--------------------------------------|
|   |  |                                  |                                      |
| AL Aluminium   CS Cast Steel   CI Cast Iron   GM Gu | nmetal   <b>HY</b> Hastelloy   <b>NR</b> 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

#### 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