



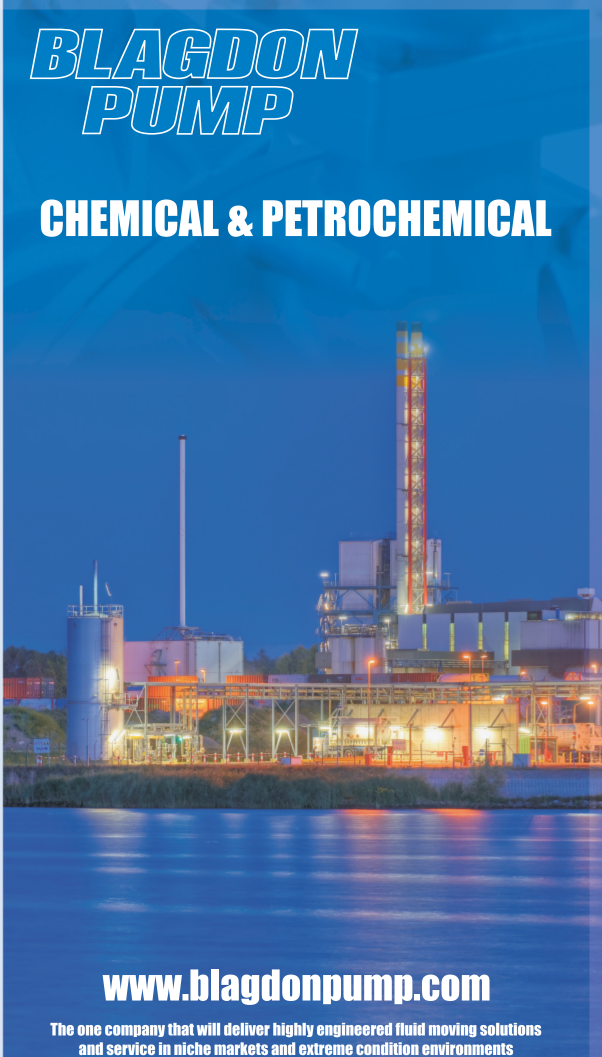
Reduce
down-time with
our immediate
availability of
spares for Blagdon
and competitors.

Confidence of delivery in excess of 99% on-time.

Flexible design and production meets our customer's exacting standards.

High quality products with certification to EHEDG, ATEX, ISO.

Worldwide technical representation for customer's support.



Blagdon offer an extensive pump range for handling fluid media safely and cost effectively. We offer low cost ownership, by combining high quality wear parts with low price spares and a vast array of accessories. A flexible modular design of pumps means we can offer short lead times and a high degree of customising opportunities. Our experienced staff can provide instant support for installation, servicing, maintenance or a technical enquiry. We offer a fast spares delivery service, many items being in stock for immediate delivery.



A safeguard against potentially hazardous build up of electro-static charge which can ignite from invisible vapours in the air. Not only is down-time a real issue but more importantly safety can be compromised. The Blagdon models provide the safety of groundable Acetal but with the chemical compatibility of Polypropylene. Available in  $\frac{1}{2}$ , 1" and 2". ATEX (CAT 2)

The range of applications is virtually limitless. Blagdon AODD pumps come in Polypropylene, Kynar (PVDF), Aluminium, Cast Iron, Stainless Steel and range from ¼" to 3" for pressures up to 8.6 bar and flow rate of up to 889 litres per minute.





### PTFE PUMPS

ATEX approved offering a safe solution to fluid transfer. The solid construction of the pumps allows for safe operation in explosive and hazardous environments. The pumps are intrinsically safe, lube-free as standard and operate up to 7 bar pressure. The Blagdon PTFE range have the ability to run dry without any safety issues.

# **KEY BENEFITS OF A BLAGDON PUMP**

- Blagdon pumps can run dry without damage or danger
- Are fully submersible
- They are designed to operate at low noise levels
- They have leak-free air valves that are easily removed for servicing
- They can be easily maintained. They can be stripped down quickly without any specialist tools
  They are self-priming to over 6 metres
- wearing of components
  They have minimum product agitation
  They have long stroke, slow speed cycling capability for low initial

## **PUMP DUTIES**

Liquid transfer Slurry Handling Filter Feeding Circulation De-watering Low Pressure Spray Supply Tank/Sump/Barrel/Drum Filling







R79 Shannon Industrial Estate • Shannon, Co. Clare, Ireland Tel: +353 (0) 61 475046 • Fax: +353 (0) 61 475046 Email: sales@blagdonpump.com

www.blagdonpump.com



