

# flowmeters & pumps

Increasing levels of automation in process systems inevitably requires the greater use of equipment to accurately measure and subsequently control flow, pH, ORP (Redox), conductivity, temperature or pressure.

Of key importance is the need to have equipment which is simple to operate, easy to maintain, and provide reliable measurement results.

Suitable for use with water, aqueous or aggressive liquids (and gases), our range of flow measurement products are designed to fulfil a wide range of applications, from simple visible indication using variable area flow meters, to the sophisticated analytical controls used typically in chemical dosing or water and waste water treatment.

The choice of equipment is wide and requires careful consideration. Our Customer Services Team are trained to assist with the selection of the correct products, but to help us give the best advice, please copy and complete the enquiry sheet, so that we get a complete understanding of your requirements.

Plastic bodied pumps provide an ideal solution to the problems associated with the delivery of corrosive liquids. They combine superb chemical resistance with the proven reliability of engineered pumps, giving long-term, trouble-free performance.

The ASV Stübbe range is manufactured using the latest thermoplastic materials - Polypropylene, Polyethylene and PVDF - providing resistance to a wide range of chemical fluids including acids, bases and solvents.

## Section Guide

<b>Flowmeters and Sensors</b>	
ASV Stubbe Variable Area Flowmeters	468
Durapipe Variable Area Flowmeters	476
Blue-White Variable Area Flowmeters	480
Blue-White Digital Flowmeters	494
Flow X3 Flow Monitoring	500
<b>Pumps</b>	
Chemical Pumps	506
Close Coupled Pumps	507
Vertical Sump Pumps	508
Small Capacity Pumps	511
Peripheral Pumps	512
Centrifugal Pumps	513
Eccentric Pumps	514
Magnetic Pumps	515

### IPS Flow Systems

Seaham Grange Industrial Estate, Seaham, Co Durham, SR7 0PT, England

Tel: +44+ 191 521 3111 Fax: +44+ 191 521 3222

E-mail: [sales@ipsflowsystems.com](mailto:sales@ipsflowsystems.com) Website: [www.ipsflowsystems.com](http://www.ipsflowsystems.com)