

PULP and PAPER

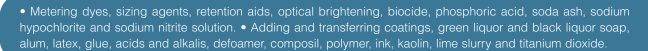
Improve your Process



Reduce maintenance downtime ...

High quality paper, coupled with lower production costs, is the formula for profitable paper making. Accurate and reliable metering of additives and colours is a necessity for today's successful paper maker. Watson-Marlow Bredel pumps provide process confidence and offer cost savings through:

- Accurate and repeatable dosing and metering
- Long life and greater reliability Self-priming and dry-running
- Lowest cost of ownership with quick and easy maintenance



... and deliver consistently high quality product with low maintenance ...

Self-priming and dry-running

It is not always possible to position a pump in the ideal location and often self-priming and dry-running performance is required. These conditions can cause wear in traditional pumps, resulting in loss of performance and premature failure. Watson-Marlow Bredel pumps can self-prime up to 9 metres and run dry indefinitely.

Lowest cost of ownership with quick and easy maintenance

Leakage, clogging or blockage of traditional positive displacement pumps which incorporate seals, valves, lobes, rotors or vanes can be a regular occurrence and expensive to rectify. Watson-Marlow Bredel pumps contain the fluid in a tube or hose, requiring only one component to be changed, which means that maintenance costs are considerably lower than other pump types. Increased plant productivity and lower repair costs means pump payback is over months rather than years.



Accurate and repeatable dosing and metering

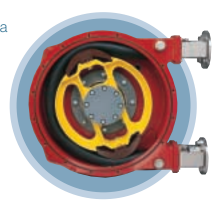
Paper colouring and tinting requires repeatable pump control for accurate addition of dyes and brighteners. Many traditional positive displacement pumps deliver varying flow rates, resulting in scrapped product and increased costs. Watson-Marlow Bredel pumps are accurate up to $\pm 0.5\%$ across their total speed range, with the additional benefit of process control capabilities which allows easy installation. Less waste means increased profits.

Long life and greater reliability

Pump failure cannot be tolerated. Watson-Marlow Bredel pumps have no seals, valves, diaphragms, glands or immersed rotors to leak, clog or replace. Abrasive, corrosive and aggressive liquids are handled with ease because the fluid stays within the tube and never comes into contact with moving parts of the pump. The pumps are designed and manufactured for heavy duty industrial use, and advanced elastomer technology ensures accurate and repeatable performance that truly outperforms all other pumps.

A major paper manufacturer has made tremendous savings

each month by preventing colour irregularities in bright tinted papers, by replacing diaphragm and piston pumps with Watson-Marlow Bredel 504U/RL IP55 pumps.



... using a proven design ...

The low shear peristaltic pump action is created by compressing the hose or tube element between rotating shoes or rollers. In between each pass of a shoe, the hose element recovers to create a vacuum and draw in fluid. This means the pump is self-priming and dry-running. This simple dynamic effect requires no seal or valves and the fluid is totally contained within the hose, separated from the pump. No other positive displacement pump offers this unique separation of pump and fluid. Watson-Marlow Bredel pumps clearly outperform other pumps which rely on seals, valves or vanes for their operation. These components are repeatedly the cause of pump failure and high maintenance.

The Watson-Marlow Bredel pump range provides flow rates from microlitres per minute to 80 cubic metres per hour and pressures up to 16 bar. Fixed, variable, flameproof, and air operated drives, with comprehensive control options to enable pumps to be configured to your requirements.



... with expert advice to give the best system and installation ...

For perfect results, experienced selection and installation advice is essential. A Watson-Marlow Bredel representative based close to you will carry out a complete evaluation to ensure we understand your precise needs, and select a suitable pump with clear benefits and payback. That same representative will be there to support your installation and ensure you are completely satisfied.

Plant Engineer

"You can rely on them from the pumps to the technical backup. It's an overall package I know I can count on"

Project Engineer

"I like the toughness. The pumps are excellent; they perform very well with very little maintenance"

Technical Support Manager

"Very reliable, wear resistant, consistent and accurate. A very good industrial pump"

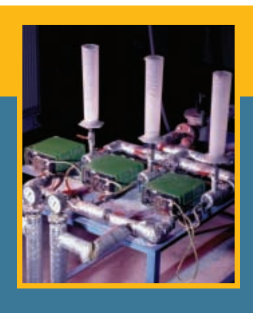
... to deliver the promised results.

All our customers have made major improvements in process performance, maintenance and product quality, resulting in cost savings previously thought unavailable.



The pumps previously used in this application were difficult to control at very low flows and were expensive to clean and maintain. Accuracy, long and predictable tube life, with simple low cost maintenance means Watson-Marlow Bredel pumps are now considered as

first choice for this company's pumping requirements.



United Kingdom Telephone +44 (0) 1326 370370 Fax: +44 (0) 1326 376009 Email support4gb@watson-marlow.co.uk

Belgium

Telephone +32 (0) 2 481 60 57 Fax: +32 (0) 2 481 60 58 Email info@watson-marlow.be

Brazil

Telephone + 55 11 7925 9153 Fax: + 55 11 7925 9143

Telephone +86 21 6485 4898 Fax: +86 21 6485 4899

France

Telephone +33 (0) 2 37 38 92 03 Fax: +33 (0) 2 37 38 92 04 Email info@watson-marlow.fr

Germany

Telephone +49 (0) 2183 42040 Fax: +49 (0) 2183 82592 Email info@watson-marlow.de

Italy

Telephone +39 (0) 030 6871184 Fax: +39 (0) 030 6871352 Email info@watson-marlow.it

Korea

Telephone +82 (0) 2 525 5755 Fax: +82 (0) 2 525 5764 Email support4k@watson-marlow.co.uk

Malaysia

Telephone +60 3735 3323 Fax: +60 3735 7717

Netherlands

Telephone +31 (0) 10 462 1688 Fax: +31 (0) 10 462 3486 Email info@watson-marlow.nl

United States of America

Telephone 800 282 8823 Fax: 978 658 0041 Email support@wmbpumps.com

www.watson-marlow.com

Members of the Spirax-Sarco Engineering Group

The information contained in this document is believed to be correct, but Watson-Marlow Bredel accepts no liability for anv errors it contains, and reserves the right to alter specifications without notice.



Pump Series

Flow Rates

1µl/min - 50ml/min

0.5µl/min - 21ml/min

Single or multi-channel pumps with manual, remote or dispensing control.

0.07ml/min - 2 litre/min

Microprocessor controlled and 500 IP55 process pumps with manual, auto and digital control.

Single channel,

Near pulseless, multi-channel pumps

Fixed or variable speed

with up to 32 channels.

10µl/min - 4.37 litre/min

IP55 mid-flow process pumps 600 with full CIP and SIP capability. Fixed or variable speed

50ml/min - 18.3 litre/min 50

700

IP55 industrial pumps with manual or auto control, single or twin channel.

1.6 litre/min - 66 litre/min

800

High flow hygienic pumps with full CIP and SIP capability. 2 litre/min - 133 litre/min &



Bredel: High flow industrial pumps operating at pressures up to 16 bar (230 psi).

0.3 litre/min - 80m³/hr

For further information on Watson-Marlow Bredel pumps in the Pulp and Paper industry, please request copies of application and technical data sheets.

Telephone: 01326 370370 Fax: 01326 376009

Email: support4gb@watson-marlow.co.uk

www.watson-marlow.com





