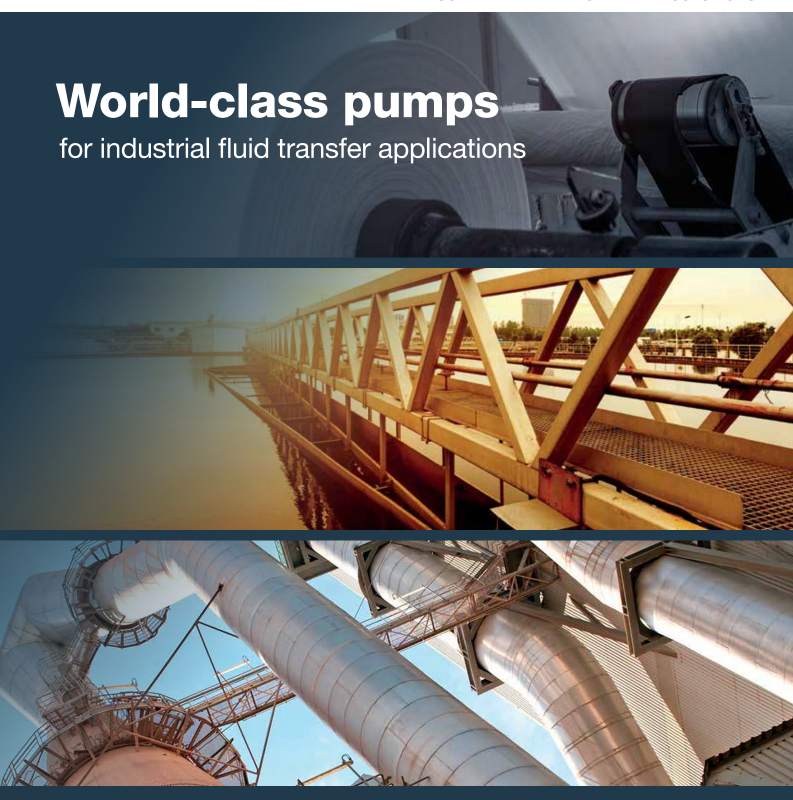


INDUSTRIAL AND ENVIRONMENTAL SOLUTIONS



Watson-Marlow Fluid Technology Group is unique in being able to work with you to ensure your fluid transfer requirements are achieved. Our industrial peristaltic and sinusoidal pumps, hoses and tubing integrate seamlessly into your process control system, providing very low maintenance and low whole life cost.



Watson-Marlow peristaltic pumps eliminate the need for ancillaries and increase productivity by providing accurate and repeatable flow rates. Rapid and simple installation ensures a low total cost of ownership.

wmftg.com/watson-marlow

Qdos® peristaltic metering pumps



600 series

Flow rates from 0.1 ml/min to 2 L/min

Up to 7bar pressure

Cut chemical costs through higher accuracy metering Simple drop-in installation eliminates ancillary equipment One minute tool-free maintenance







700 series

Flow rates from 0.001 ml/min to 19 L/min Up to 4bar pressure



Flow rates from 0.12 L/min to 33 L/min Up to 2bar pressure



Panel Mount OEM



500 series

Up to 7bar pressure

Flow rates from 0.4 µl/min to 3.5 L/min

Flow rates from 0.01 µl/min to 35 L/min Available with OEM drives or pumpheads only



Close-coupled pumps



Flow rates from 0.09 L/min to 19 L/min Fixed or variable speed ATEX option available





WATSON MARLOW **Tubing**

Watson-Marlow is the only peristaltic pump manufacturer in the world to manufacture its own tubing, optimising our tubing tolerances and formulation to deliver the best process pump performance.

wmftg.com/tubing

Marprene®



Industrial grade thermoplastic elastomer tubing

- · Wide chemical compatibility and long life
- Low gas permeability
- Highly resistant to oxidising agents



LoadSure®



LoadSure technology offers snap-fit one minute maintenance

- Greater reliability, easy installation and increased productivity
- Elements quarantee correct tube loading
- Requires less than one minute to



Bredel hose pumps have suction lift capability up to 9.5m, are dry running and self-priming. Without seals, ball checks valves, diaphragms, glands, immersed rotors, stators or pistons to leak, clog, corrode or replace, they are ideal for abrasive slurries, corrosive acids, and gaseous

Precision machined hoses guarantee tolerances and perfect hose compression, eliminating slippage which can destroy shear sensitive product and reduce metering accuracy.

wmftg.com/bredel

APEX® hose pump series



Flow rates to 6,200 L/hr

Optimised for process uptime up to 8bar pressure

Seal-less, valve-less design lowers total cost of ownership Increased process uptime with precision machined hose



EPDM





Bredel® hose pump series



Flow rates up to 108,000 L/hr Designed for heavy-duty operation. Handles abrasive slurries, corrosive acids and gaseous liquids up to 16bar Seal-less, valve-less design lowers total cost of ownership Minimal maintenance - just change the hose







Natural rubber (NR)

Resistant to diluted acids and







Buna N (NBR)

Resistant to highly Resistant to oils, greases, concentrated acids and bases alkalis and detergents Max. fluid temp 80C Max. fluid temp 90C Min. fluid temp -10C Min. fluid temp -10C



CSM

Resistant to ketones, alcohols and concentrated acids Max. fluid temp 80C Min. fluid temp -10C





Aflex Hoses are the most technically advanced range of PTFE lined flexible hose products in the world. Hoses are designed to ensure fast flow, resistance to high pressures and temperatures as well as combining unmatched flexibility with kink resistance.

aflex-hose.com

Corroflon®



The PTFE liner in Corroflon has shallow convolutions which minimise the restriction in flow rates, and an external reinforcement wire in the external convolutions provides full vacuum resistance and kink resistance

Corroline+®



Corroline+ hose is designed for use as a chemical hose or industrial hose, with the added benefit that it has been reinforced to withstand the most severe conditions of physical abuse. Corroline+ is crush & kink resistant.

Masosine

MasoSine® Sinusoidal pumps deliver a low shear, gentle pumping action that safely transfers shear sensitive products without risk of damage

Low shear with almost zero pulsation sinusoidal pumps

High suction lift with low NPSHR/NIPR to avoid cavitation

Superior energy efficiency, especially within viscous application

wmftg.com/masosine

SPS series



Flow rates up to 99,000 L/hr Up to 15bar pressure Handles products with a viscosity up to 8 million cP High suction capability up to







INDUSTRIAL AND ENVIRONMENTAL SOLUTIONS











Watson-Marlow Fluid Technology Group

Watson-Marlow Fluid Technology Group supports its customers locally through an extensive global network of direct sales operations and distributors

wmftg.com/global





Copyright © 2018 Watson-Marlow Fluid Technology Group HB0485 ISSUE 4