

VERDERFLEX

Delivery Program Peristaltic Pumps

brochure. Please feel free to contact us on +44 (0)1924 221 020. You can also respond via email to info@verderflex.com. For more information about Verderflex please visit our website www.verderflex.com

Any questions? You may still have questions and/or comments after reading this



Verderflex® The Green Peristaltic Pumps



Verderflex Peristaltic Pumps

Verderflex is an important product for the Verder group and is active in many industries: chemicals, food, environment, water, mining and general industry, we also offer excellent OEM solutions. Within these industries pump requirements vary enormously and applications and needs change frequently. In order to ensure we provide the best solutions we analyse and monitor industrial trends as well as maintaining close relationships with our customers.



The advantages of working with Verderflex

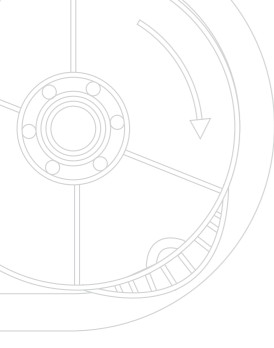
- **■** Single source solutions
- a wide and complementary range of pumps allows you to source your pumping needs from one company, reducing your costs
- Expertise years of experience providing pumping solutions have given us valuable expertise and knowledge which we are able to use to supply the most appropriate and reliable pumps
- affiliated company gives you the confidence with a substantial pump company and if your project involves overseas work then you can benefit from our international network of over 40 external and group distributors on all five continents.

Verderflex® peristaltic hose pumps and tube pumps are the ideal solution for pumping liquids. Ranging from smaller pumps for use in Original Equipment Manufacture (OEM) such as vending machines, benchtop and industrial tube pumps, up to the world's largest hose pumps for use in very heavy industrial applications.

Why choose a Verderflex Peristaltic Pump

Peristaltic pumps provide excellent problem solving pumping solutions especially when the product being pumped is particularly abrasive, corrosive or viscous. Their lack of valves, seals and glands makes them inexpensive to maintain, the only maintenance item is the hose or tube. Peristaltic pumps also have a gentle pumping action, ideal for shear sensitive polymers and fragile cell scultures. Lastly, the only part of the pump in contact with the fluid being

pumped is the interior of the tube or hose, making it easy to sterilise and clean the inside surfaces of the pump.



Seal-less design

Peristaltic pumps have no seals avoiding issues such as leaks of corrosive chemicals and ongoing maintenance.

Dry running and self priming

Peristaltic pumps do not require pumped fluid to be continually present pumps can run dry, without costly downtime or repairs. The recovery of the hose or tube creates a powerful self-priming action and allows the pumps to move liquids containing entrapped air or that can offgas.

Gentle pumping action

Peristaltic pumps have a gentle, low shear pumping action, ideal for shear sensitive products including flocculants and broths.

High suction lift

The powerful suction provided by the recovery of a re- enforced hose gives hose pumps suction lift capabilities up to 9.5m of water.

Abrasion resistant

Hose life is not related to a product's abrasive qualities. The hose only fails due to fatigue or chemical action.

Solids handling

Verderflex hose pumps can pump slurries containing up to 80% inorganic solids or 15% organic sludge.

Reversible

Peristaltic pumps are reversible and can be used to empty lines or clear blockages.

No slip

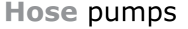
The pumps have no internal backflow giving accurate dosing without slip.

Accurate dosing

The pumps are accurate in dosing, they have a repeatability of $\pm 1\%$ and metering capabilities of $\pm 5\%$.

Hygienic

Certified to EHEDG standards for use in the food and drinks industry, pharmaceutical industry and other sanitary related applications.



Verderflex hose pumps provide the solution to the most demanding jobs. The VF range includes the world's largest hose pump and is capable of flow rates up to 90m³/hr or 390 US GPM. These pumps can handle highly viscous and abrasive fluids.



The innovative Dura hose pump has a smaller footprint and a design that gives you the best possible performance from a peristaltic hose pump. Both are suited for heavy duty applications such as water and wastewater slurry, mining applications where there is often a high solid content and for accurate dosing. The enhanced hose design ensures that any Verderflex hose pump handles the toughest jobs with the minimum downtime.

Verderflex VF

The original Verderflex peristaltic hose pump with 12 models available.

Flow rates	up to 90m³ /hr or 390 US GPM
Pressures	up to 16 Bar or 230 PSI
Hoses	EPDM, NR, NBR, NBRF and CSM hoses
Additional	largest high pressure hose pump in the world

Benefits

- Abrasion resistant VF pumps are naturally rubber lined and hose life is independent of a product's abrasiveness such as lime or Silicon Carbide pastes
- **Dry running** VF pumps are operator proof, eliminating costly downtime such as the burnt stators of progressing cavity pumps
- Self priming the powerful suction of VF pumps allows the pump to self prime
- Can pump liquids that off-gas peristaltic pumps have none of the vapour lock problems associated with dosing pumps
- Accurate and repeatable dosing performance processes run as designed
- Can pump high SGs liquids ideal for mining slurries and similar high solid content liquids
- Low maintenance costs only the hose and lubricant are service items and the Verderflex hose gives the longest hose life in the industry
- *Gentle pumping action* ideal for shear sensitive flocculants and bacterial cultures
- **Disaster proof hose connection** that totally contains product inside the pump after a hose burst



Applications

- Brewing
- Chemical Processing
- Mining
- Water and wastewater





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Verderflex Dura

The Verderflex Dura is the first real advance in hose pump technology since the high pressure hose, combining the compactness of a close coupled pump with all the benefits of the traditional long coupled pump.

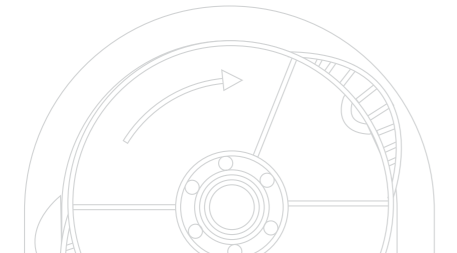
	contamination	
	and gearbox for zero risk of cross	
Feature	Air gap between pump casing	
Hoses	EPDM, NR, NBR, NBRF and CSM ho	ses
Discharge press.	up to 16 Bar / 230 PSI	
Flow rates	up to 12,000 l/hr or 3170 US GPH	

Advantages of the Verderflex® Dura Hose Pump

- One piece flange design
- Air gap between pump casing and gearbox for zero risk of cross contamination
- Long coupled design with close coupled advantages
- 70% smaller footprint
- Quick and easy maintenance

Advantages of the Verderflex® Dura 45 Hose Pump

- Rotor supported independently of the gearbox
- Drain channel protects gearbox in case of a hose burst
- Shimmable rotor shoes for precise control of discharge pressure and optimum hose life.
- Ringfeder slip bush protects against a stalled rotor
- Fully supported rotor shoes
- Simple flange assembly reduces hose change downtime



Tube pumps

Tube pumps are perfect when you require a lower flow rate. The Smart and Scientific range are both fully programmable with the option for multiple heads. These tube pumps provide accurate dosing and repeatability. Capable of handling viscous and chemically aggressive liquids as well as shear sensitive products, tube pumps are a hygienic pumping solution for dosing chemicals, inks, food and drinks.



Smart Tube Pumps

The easy to use Verderflex Smart tube pump is capable of pumping viscous, abrasive and chemically aggressive liquids. Ergonomically designed, the Verderflex Smart can be operated whilst wearing gloves and has a unique tube fastener design. A wide selection of tube options are available.

Flow rates	up to 1020 l/hr or 269 US GPH per head
Pressure range	2 bar or 29 PSI
Options	remote control & dispensing options
Tubing	selection of tubing options
Features	tube changeover in seconds

Benefits

- High repeatability programmable dosing tube pump
- Easy fit tube saddle for rapid tube changes
- Expandable to a maximum of 4 pump heads
- 3 Roller or optional low pulsation 6 Roller heads
- SSD Safety interlock stops the drive whenever saddle is removed
- In-line tube arrangement, providing a kink free pumping solution
- Manual, remote and programmable versions available
- Robust powder coated aluminum housing (IP55)
- Ergonomic design can be operated whilst wearing gloves
- Clear, easily read illuminated display

Applications

- Chemical
- Food and Beverage
- Pharmaceutical
- Printing and Packaging
- Water and Wastewater

Vantage 3000 Cased Tube Pumps

The programmable pump can dose single or repeat volumes, with a user defined time interval between jobs. Total pumping accuracy can be achieved using the calibration mode with a run back option to prevent spillages of hazardous liquids. Wide selection of tube options available.

Applications

- Chemical
- Pharmaceutical
- Benchtop laboratory processing

Flow rates	from 0.8 ml/min up to 1.3 l/min	n or 20.6 US GPH	
Available	programmable & remote control versions,		
	Multiple head versions		
Optional	IP66 protected enclosure		
Features	quick and easy tube change		
Benefits			



- Zero contamination the fluid is hygienically contained within the pump tubing
- Gentle self priming pumping action, ideal for pumping shear sensitive cultures and broths
- Simple and quick tube change over
- Stackable heads with simple lock feature
- High repeatability accuracy typically is ± 2% but can be as good as \pm 0.5%, with no product slip
- Manual, analog and digital control options
- Brushless D.C. motor for 24 hour low noise use
- Washdown IP66 enclosure option available for the harshest of environments
- Heavy duty versions with robust pump heads available
- Sterilization is usually by gamma irradiation, autoclaving or ethylene oxide.

Rapide Tube Pumps

The Verderflex® Rapide is a range of industrial tube pumps that provide a balanced selection of simple to operate peristaltic pumps. The family offers the customer pump choices that are compact, are simple to use and requires no tools during the tube change.

Pressure range 2 bar or 29 PSI	Flow rates	up to 1020 l/hr or 269 US GPH	
3	Pressure range	2 bar or 29 PSI	
Options Wide range of motor power	Options	Wide range of motor power	

Applications

- Chemical processing
- General Manufacturing
- Printing and Packaging
- Original Equipment Manufacture
- Process Control Systems

Benefits

- Compact and easy to use
- Can be integrated into third party equipment, such as printing
- Designed for industrial environments including chemical, mining, printing and water treatment
- Optional for high precision / low pulsation 6 roller heads
- Some versions allow up to 4 stackable heads with rapid tube
- Rapide range can be used with variable frequency drives (VFDs) or inverters
- Optional DC powered, UL and CSA approved motors

Peristaltic OEM Pumps

A selection of tube and hose pumps intended for use in Original Equipment Manufacture (OEM). The OEM panel mounted tube pumps can fit almost any application and are found dosing detergents, chemicals and medicines, accurately filling bottles or in drinks vending machines.



Peristaltic OEM Pumps

A selection of custom pump designs, motor options and tubing, the Verderflex OEM range can be configured into an optimal solution for any high volume OEM pump requirement. Options available include:

Flow rates vary from 1.6 ml/min to up to 2.2 l/min

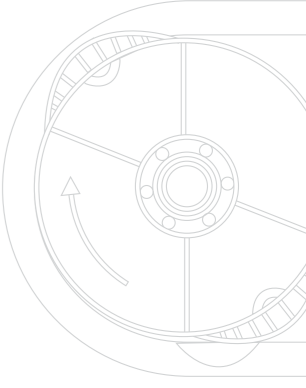
Motors A.C. and D.C. Channels Multiple

Benefits

- Various roller designs
- Wide selection of tubing materials
- Light and heavy duty designs
- A pump type to fit almost every application

Applications

- Printing
- Packaging
- Chemical Dosing
- Washing machines ■ Vending machines
- Air conditioning units
- Water treatment systems





Contact Verderflex

If you would like to know more about Verderflex peristaltic pumps then please visit our website www.verderflex.com where you will find the full breakdown of our pump range as well as application stories, latest news and technical datasheets.

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To provide you with the best possible service Verderflex are supported by a distribution network that covers all five continents and is continuing to expand. Our group of distributors includes members of the Verder Group and experienced independent companies. Our worldwide distribution network also help to provide our customers with local support and spares availability.

You can find your local distributor on our website at http://www.verderflex.com/Contact.



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