

Industrial Peristaltic Pumps





We put our heart into pumps

A well-functioning pump helps you succeed. That applies certainly to the most important pump in life, the human heart, but the same goes for pumps in business. In our transparent Verder organization all energy and attention is focused on improving the quality and performance of our pumps and our service. We do so with energy, dedication and - most importantly - with our heart.

VERDER – PASSION FOR PUMPS

Verderflex[®] Industrial Peristaltic Pumps

Why use peristaltic pumps?

Peristaltic pumps are excellent problem solving pumps and offer the following benefits:

- Abrasion Resistant
- → No moving parts in the liquid stream
- ▲ Accurate Dosing
- Self Priming
- → Can pump liquids containing up to 80%
 inorganic solids (fines)
- → Aseptic pumping smooth liquid passage
- → Easy and completely cleanable without disassembly
- → Suitable for handling shear sensitive products

- 🗻 Can run dry
- → Low cost of ownership
- → High suction capability of up to 95% vacuum or a 9.5 mWc
- ▲ No seals
- Reversible rotation, empties line or blockages
- Can pump abrasive, very viscous or high density fluids



Application areas

The unique design of Verderflex[®] peristaltic pumps make them ideally suited to a wide range of application areas, including:

Abrasive fluids

Lime mixing, Kieselguhr, circulation and dosing

Corrosive fluids

Ferric Chloride, Copper Sulphate and similar Activators, process chemicals, Acids, including Alkalis

Shear sensitive fluids

Coagulants, Flocculants and bacterial remediation treatments

Mining Industry

Dosing Process Reagents, Thickener Underflow, polymers and slurry transfer

Water Treatment

Dosing Lime, Hypochlorite, Silicate, Polymer, Ferric Chloride, sludge transfer and filter press feeds Chemical Industry Corrosive Acids, Bases and Hydrocarbons

Printing and packaging

Inks (including water based inks), Paints, Dyes and Glue

Battery Filling, Chemical Cleaning, Equipment Sterilising, Seed Coating Biocides, Hydrogen Peroxide, Sodium

Hypochlorite, Caustic Soda

Laboratory Systems

Biological Broths to polluted streams

Agriculture

Feed Additives, Animal Vaccines and Waste Transfer

Paper and Pulp Pulp and Dyes

Food and Beverage

Breweries, Diatomaceous Earth, wineries, dairies, sugar refining, abattoirs



Industrial Peristaltic Pumps The Heart Of Your Process

Verderflex[®] industrial peristaltic pumps are extremely robust, ideal for heavy duty operations on continuous or intermittent duty cycles. They are a simple to use, easy to control, versatile and a reliable way to pump liquids.

With maximum flow rates ranging from 1 l/hr to 90 m³/hr, there is a Verderflex[®] Industrial pump for most medium to high pressure pumping requirements.



Working principle

- 1. The peristaltic pump is based on alternating compression and relaxation of the hose or tube drawing the contents into the hose or tube, operating in a similar way to our throat and intestines.
- A rotating shoe or roller passes along the length of the hose or tube totally compressing it and creating a seal between suction & discharge side of the pump, eliminating product slip.
- 3. Upon restitution of the hose or tube a strong vacuum is formed drawing product into the pump.
- 4. The medium to be pumped does not come into contact with any moving parts and is totally contained within a robust, heavy-duty hose or a precision extruded tube.
- 5. This pumping action makes the pump suitable for accurate dosing applications and has a pressure rating up to 16 bar (hose) and 2 bar (tube).
- 6. The high pressure hose has inner layer of 2-6 reinforcement layers and an outer layer, which allow higher working pressures and generate higher suction lifts than non re-enforced tubing.



Quick pump selection





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 require no tools during the tube change.

The range has been developed to offer reliable and cost effective pumping solutions for industrial applications. Standard designs incorporate rugged aluminium pump heads with "thick-walled" tubing for increased suction lift and IP55 gear motors with both single and three phase options.

The Verderflex[®] Rapide is an excellent, low flow dosing pump capable of handling viscous, abrasive and chemically aggressive media with total containment and leak free pumping.

Rapide

Flow rates	0.25 ml/min - 17 l/min
Pressure range	up to 2 bar
* Taska d with Manda	

* Tested with Verderprene using water



Rapide Specification

Standard Speeds	68, 93, 137/140 and 196 rpm depending on model	
Control	Inverter optional	
Voltage	230/400V 50Hz / 265/460V 60Hz (Single Phrase Available to special order)	
Installed Motor Power	0.18kW 50Hz / ¼ HP 60Hz	
Standard Tube Material	Verderprene, Silicone	

Advantages of the Rapide Tube Pump

- ▲ Compact and easy to use
- Can be integrated into third party equipment such as printing presses
- Designed for industrial environments including chemical, mining, printing and water treatment
- Can be used with variable frequency drives (VFDs)



Rapide S

The Rapide \S' has an easy-fit saddle which allows simple and fast tube changes.

The pump head provides:

Flow rates3 ml/min - 17 l/min per channel*Optionflexibility to specify up to 4 channels* Tested with Verderprene using water

Rapide 'S' Specification

Standard Speeds	60, 113, 151 & 220 rpm	
Control	Inverter optional	
Multi-channel	up to 4 channels (when factory built)	
Voltage	230/400V 50Hz / 265/460V 60Hz (Single Phrase Available to special order)	
Installed Motor Power	0.37kW 50Hz / ½ HP 60Hz	
Standard Tube Material Verderprene, Silicone		

Lightning fast tube change

The easy-fit tube saddle is designed for single handed operation, allowing the tube to be loaded quickly and easily from above, even wearing gloves.



1. Insert the tube on top of the rollers



2. Fit the saddle to one set of dowels



3. Open up the lever and fit the claw over



4. Push the lever down to lock the saddle into place the other set of dowels



Advantages of the Rapide `S' Tube Pump

- → Easy-fit tube saddle for rapid tube changes
- Manufactured from chemically resistant Polyoxymethylene (POM)
- → Transparent front cover manufactured from Polymethylmethacrylate (PMMA)
- → Pressure range 0-2 bar
- . → 3 roller heads
- When connected the SSD
 Safety interlock can stop
 the drive whenever the
 saddle is opened or removed
- In-line tube arrangement, providing a kink free liquid path
- Can be used with variable frequency drives (VFDs)





Dura Hose Pumps

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

Flow rates<1 l/hr - 15.3 m³/hr</th>Pressure rangeup to 8 bar for the D5 to D7up to 12 bar for the D10 to D25and 16 bar for the D35 to D55



Advantages of the Verderflex® Dura 5 - 35 Hose Pumps

- 🔉 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 - 55 Hose Pumps

- → 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

Dura Specification	
Standard Speeds	up to 97 rpm depending on model
Control	Optional inverter
Voltage	220/400V
Frequency	50/60 Hz
Installed Motor Power	0.15 kW to 7.5 kW
Hoses	NR, NBR, EPDM, NBRF**, CSM, Verderprene

** Hose material only available for the D10 to D25

The Standard Verderflex[®] Dura Port Flange

- 1 Speeds up hose changes and totally encloses the hose
- 2 Tapered insert section of port flange compresses the hose against the casing for secure hose clamping.
- 3 Cast 316 Stainless Flange
- Universal slotted mating flange, allows connection to DIN PN16, ANSI 150 and JIS 10K

Rotor Locates Over Bearing

- 1 Shaft seal options: Viton[®] & PTFE
- 2 Rotor mounts directly onto the shaft. Locates over the pair of bearing, minimising overhung load
- **3** Sealed for life bearings are press fitted into the housing

Dura 5 - 35 Gearbox Mounting

- Gearbox is totally isolated from pump head - zero possibility of contamination
- 2 Gearbox slides onto shaft and over shaft key
- 3 Long coupled gearbox is free to move, dissipating energy away from pump









Industrial Hose Pump

The Verderflex[®] range of industrial hose pumps are a proven high quality family of peristaltic pumping solutions. These pumps reduce downtime, minimise maintenance costs and provide easy to operate and reliable solutions in difficult pumping situations.

Flow ratesup to 90 m³/hrOperating pressureup to 16 bar



Advantages of the Verderflex® VF Hose Pump

- Specially designed hose construction to reduce fatigue, resulting in longer hose service life
- $\hfill \searrow$ Disaster proof hose connection for easy maintenance
- → Close coupled drive design
- $\hfill \hfill \hfill$
- 🗻 Proven Design

VF Specification	
Standard Speeds	up to 87 rpm depending on model
Control	Optional inverter
Standard Voltage	220/400V to 7.5 kW, 400/690V above 9.2kW
Standard Frequency	50/60Hz
Installed Motor Power	0.12 to 37 kW
Hoses	NR, NBR, EPDM, CSM & NBRF

The Verderflex[®] VF Port Flange







Hose and Tube

Advancements of the Verderflex® hose

The Verderflex[®] hose has more re-enforcements than the competitors and maximises hose life by optimising the fatigue strength. The hose is available in 12 standard hose sizes from 5 mm (3/16'') to 125 mm (5''). The surface properties of the hose offer many advantages:

- → Exact wall thickness and outer diameter tolerances are maintained at each and every point
- $\scriptstyle \backsim$ No additional process of external machining
- Tested alongside competitors, results indicate that there is no additional friction due to the textured finish surface
- Textured surface creates micropockets of lubrication, promoting more even lubricant coverage, extending hose life

NR	VERDERFLEX	White	The most common hose for all market segments	VERDERFLEX® TUBE SELECTION
NBR	ERDEAME	Yellow	Suitable for use with oily and fatty products	
NBRF	19 ⁹⁷	White/ Yellow	Has a FDA CFR21 & EC No. 1935/2004 approved food grade liner	 Verderprene - General Purpose Tubing This opaque, cream coloured tube is the most popular choice for tube pumps (FDA & USP compliant). Platinum Cured Silicone - For Higher Purity Platinum cured Silicone is a translucent, odourless tubing with low residuals (FDA & USP compliant).
EPDM	CADE ADA	Red	Exceptionally resistant to corrosive chemicals	
CSM	STOPPOPPING	Green	Used to pump highly cor- rosive products	
Verder- prene		Beige	Special low pressure, low spallation hose for Dura	Other materials including Tygon [®] and Viton [®] are available on request!

We always have a solution for your application!



Anaerobic Digestion Sludge Transfer Verderflex[®] pumps were specified due to the high suction lift and the sludge's solid content. The pumps transfer sludge to digestion tanks, as part of a biofuel energy plant.



Thickener Underflow Slurry

On the basis of proven performance, 6 x VF125s pump 60% to 80% solid content, 1.8 SG chrome and platinum slurry at the world's largest Platinum concentrators in South Africa.



Dosing and Transfer of Refuse Leachate to Incinerators

The Suzhou Waste Incineration Plant have installed 12 Verderflex[®] peristaltic pumps as part of the leachate process and injection system. The abrasive leachate is pumped from the collection reservoir, through an automatic cleaning filter and collected in a draining reservoir.



Calcium Hypochlorite Ca(ClO)₂ Dosing

3 x Dura 25 with PP flanges replaced problem vapour locking diaphragm dosing pumps Calcium Hypo diaphragm pumps. Sterilisation of water supply is dependent on Hypochlorite being dosed and this water is then supplied to one of Johannesburg's largest informal settlements.



Copperas Crystal Dosing

Copperas crystals (solid Ferrous Sulphate $FeSO_4$) are mixed at a power station to form a liquid that is re-circulated and dosed by Dura 15 pumps to form a protective iron coating on titanium condensation tubes.



Pumping Kieselguhr

Several Dura 25 pumps dose and transfer Kieselguhr or Diatomaceous Earth in a Bavarian brewery's beer filtration process, filtering 1200 hl of beer every 8-10 hours filtration cycle.



Water Based Ink Transfer

A change to water based inks resulted in final product quality issues as the original AODD pumps experienced foaming problems for this printer. Dura 15 pumps are now fitted onto each print line, eliminating bubbles in the ink because of the Dura's gentle pumping action.



Filling UV Ink Bottles

A digital photo processing plant commissioned a factory profitability expert to eliminate manual UV ink bottle filling. The concept was approved using stand alone Rapide R3S's & R17S's, leading to purpose designed filling stations each using 4 x 2 channel R17S.



Contact Verderflex® Australia

If you would like to know more about Verderflex[®] peristaltic pumps then please visit www.globalpumps.com.au where you will find latest news and technical datasheets.



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Any questions? You may still have questions and/or comments after reading this brochure. Please feel free to contact us on +61 8 8275 8000. You can also respond via email to sales@globalpumps.com.au. For more information about Verderflex[®] please visit **www.globalpumps.com.au**

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