

DS500+

Valve free principle of a peristaltic pump

The tube is the key component of the pump. The roller or shoe comes onto a tube and squeezes it. This roller/shoe then passes along the tube effectively dragging the liquid into it (it creates a suction). A second roller/shoe will then come on to the tube and turn the filled section of the tube into a pocket or pillow of liquid, which it then pushes along the tube by moving itself along the tube. This pocket/pillow is then pushed out the other side of the tube. The tube opens up at the inlet to refill with liquid and the process continues.

There are distinct advantages because the pillow of liquid is a very specific size and the speed of rotation of the rollers/shoes can be very accurately controlled. This means that the pumped liquid can be moved through the system very accurately.

Applications areas

- Metering and dosing → Disinfectants
- Pigments → Acids/Alkalies
- Sampling
- Cleaning agents

0+	Control Methods	Ds500	
	Manual control capability	~	
	Input/output options		
	4-20 mA input		
	4-20 mA input two point calculation		
	4-20 mA output		
	Contact input (pulse/batch)		
	Run stop input		

Features Ds500 Ds500 Numerical flow display Numerical speed display Fluid level monitor Max. (prime) Auto restart (after power restored) Fluid recovery Leak detection 4.3" colour touchscreen Fault reporting

Control Methods	Ds500	Ds500+
Manual control capability	~	~
Input/output options		~
4-20 mA input		~
4-20 mA input two point calculation		~
4-20 mA output		~
Contact input (pulse/batch)		~
Run stop input		~
Alarm output		~
Key pad lock	~	~
PIN lock to protect set up	~	~

→ Flocculants

→ Additives

IOT: Remote Assistant what can it do for you?

The Remote Assistant supports monitoring but does not allow you to control the pump. It ensures accuracy in your process and adds value because it lets you record performance, plan maintenance and prevent downtime (alerts on problems).

→ Support and service:

→ Tube life prediction:

→ Operator assistance:

→ Operation flexibility:

→ Equipment monitoring:

→ Maintenance planning:

On hand support and online aftermarket parts and services.

Machine learning can harness the 'intel' from your system of pumps to help predict tube/cartridge life before failure and allow efficient maintenance planning.

Operator safeguarding via RA alarms covering all critical functions, such as tube failure. Allows the user to monitor or define operating boundaries and be alerted via RA when

the pump deviates or exceeds.

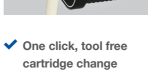
Real time equipment monitoring via the RA App from a simple 'is it running?' to complex

data analysis and recording.

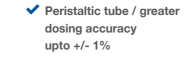
Cartridge life countdown function empowers the operator to plan maintenance around operations and reduce component changeover and plan sufficient part stocking.

Highlights Ds500













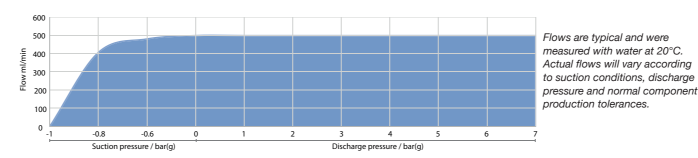


✓ Touch screen control for ease of use and set up

Technical details

Max. flow (ml/min)	0.1 - 500	Operating temperature °C	4 - 45
Supply voltage	100-240V 50/60Hz AC	Max. temperature °C	70 (pumped fluid)
Max. pump speed	65 rpm	Noise (dB(A)@1m)	<70
Max. discharge pressure (bar)	7	IP rating	IP66, NEMA Type 4X
Speed control ratio	5000:1	Humidity (% RH)	5-95% RH (non-condensing)
Weight (incl. pump head)	7.3 kg	Casing	20% GF Polyphenylene Ether + PS
Display	High definition 110 mm (4.33") TFT touchscreen	Pump head	20% GF Polyphenylene Ether + PS
Drive shaft	PA6	Screen guard	Polycarbonate
Screen enclosure	20% GF Polyphenylene Ether + PS		

Performance curve



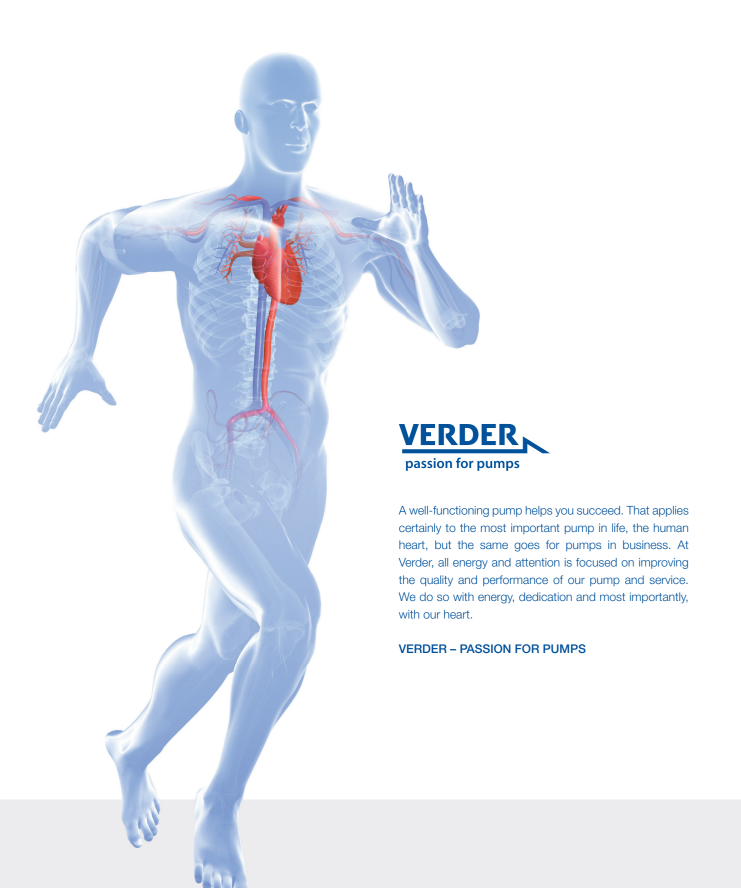


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Your benefits

- ✓ Click and go Tool free maintenance
- ✓ Touchscreen for easy control
- ✓ Less chemical usage (upto +/- 1% accuracy)
- **✓ IOT** enabled: Remote Assistant Monitoring



Verderflex Ds500: Where peristaltic technology makes the difference



Benefits of the Verderflex Ds500

- → High accuracy for metering and dosing saves chemical consumption
- → Tool free cartridge change for service quick and easy
- → Touchscreen control panel for easy set up and use

Key features:

- No valves no clogging or gassing issues, abrasion resistance
- → True self priming/dry running pump
- → For abrasives & products with soft and/or hard solid content
- → Tool free cartridge change in minutes
- Can handle viscous and abrasive liquids
- Easy set up 'use' and adjustment with touchscreen control
- $\, {\color{red} \color{red} \sim}\,$ Accurate flow performance from 0.1 to 500 ml/min and pressures of up to 7 bar
- → Minimal fluid 'live' containment ensures user safety and reduced clean up requirement
- Remote Assistant to support monitoring and ensure accuracy in process and value

Application areas:

- Low flow capacity range
- Dosing mode or continuous flow
- → Abrasive and viscous fluids

Benefits at a glance

- Click and go cartridge
- 2 Smoothed flow for improved dosing
- 3 Touchscreen for easy control
- **4** Connections for remote control
- **5** Small footprint with secure mounting
- 6 IOT: Remote monitoring with RA

