VERDERFLEX Ds500

Description

The Verderflex Ds500 is an industrial peristaltic pump designed for metering, dosing and transfer (fluid/chemical) with a focus on accuracy and minimum downtime, at pressures of up to 7 bar(g).



Your benefits

- Accurate flow performance from 0.1 to 500 ml/min. and pressures of up to 7 bar(g).
- → Space saving footprint with secure mounting for easy integration into pump systems.
- Maximum working time/minimum downtime with tool free cartridge changes in situ.
- Minimal fluid 'live' containment ensures user safety and reduced clean up requirement.
- → Repeatability of up to ±1% accuracy with reduced pulsation flow.
- No valves non clogging, no degassing required, abrasion resistant.
- → Full colour 4.3" TFT touchscreen.

Technical data

Supply voltage	100-240V 50/60Hz AC	Ambient operating temperature	4 - 45°C
Flow range	0.1 - 500 ml/min	Max. temperature of pumped medium	70°C
Speed range	0.01 - 65 RPM	Noise level	< 70dB(A) @1m
Max. discharge pressure	7 bar(g)	IP rating	IP66, NEMA Type 4X
Max. discharge speed adjustment range	5000:1	Humidity	5-95% RH (non-condensing)
Weight (inc. pump head)	8.25kg	4-20mA resolution	1600:1

Materials

Description	Materials
Pump housing	20% GF PPE/PS (Polyphenyl Ether + Polystyrene), Stanyl®
Drive shaft	PA6 (nylon)
Pump head	20% GF PPE/PS + PA6 + Polypropylene
Screen guard	Polycarbonate
Screen enclosure	20% GF PPE/PS

VERDERFLEX

Ds500

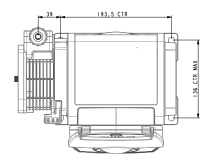
Features

· catalog				
	Ds500	Ds500+		
Numerical flow display	~	✓		
Numerical speed display	V	✓		
Fluid level monitor	~	~		
Max (prime)	V	~		
Auto restart (after power restored)	V	~		
Fluid recovery	V	~		
Leak detection	V	~		
4.3" colour touchscreen	V	✓		
Fault reporting	V	~		

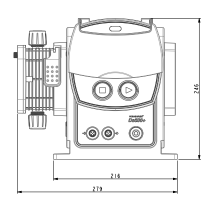
Control Methods

	Ds500	Ds500+
Manual control capability	V	V
Input/ Output options		V
4-20mA input		✓
4-20mA input two point calibration		~
4-20mA output		V
Contact input (pulse/batch)		V
Run stop input		V
Alarm output		~
Keypad lock	✓	~
PIN lock to protect set up	~	~

Dimensions



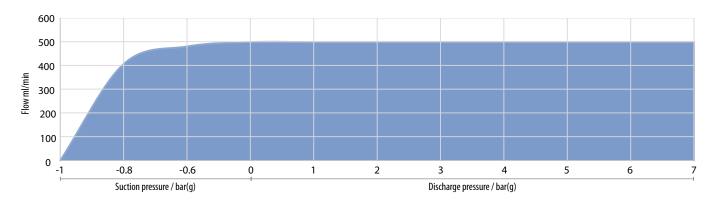




All dimensions are in mm. All dimensions and weights are for guidance only.

VERDERFLEX Ds500

Performance curve



Flows are typical and were measured with water at 20°C. Actual flows will vary according to suction conditions, discharge pressure and normal component production tolerances.



