## Verderflex EV8000



Verderflex Economy EV8000 Specifications		
Speeds	0 to 180 RPM	
Control	Manually controlled through potentiometer, reversible	
Pumphead	Aluminium alloy, polyester coated with acrylic protective cover	
Rotor Assembly	Aluminium alloy, anodised finish, 3 rollers	
Voltage	110/230V 50/60Hz	
Installed Motor Power	150W	
Protection Class	IP30	
Standard Tube Options	Verderprene, Silicone, Viton <sup>®</sup> and Tygon <sup>®</sup>	
Tube Size	12.7 x 3.2 mm	
Weight	8.0 kg	

#### **Flow Rates**

Tube	Min. Flow	Max. Flow
	(ml/min)	(ml/min)
12.7 x 3.2	0	8,000

Flows are typical and were measured with water at 20°C with no suction lift or discharge pressure. Actual flows will vary according to suction conditions, discharge pressure, tube material and production tolerances.

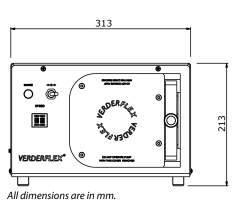
#### **Standard Pump Ordering Options**

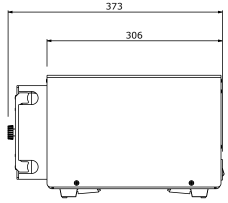
UK Plug	160.8000	VF ECONOMY EV 8000 No Tube VP UK
European Plug	160.8001	VF ECONOMY EV 8000 No Tube VP EU
US Plug	160.8002	VF ECONOMY EV 8000 No Tube VP US

Tubing is ordered seperately

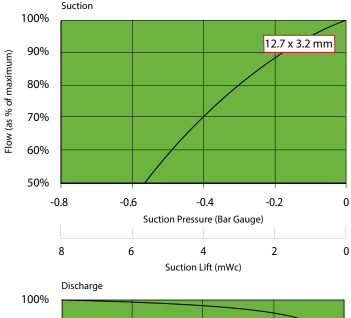
### Verderflex EV8000

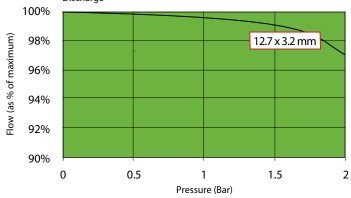






All dimensions and weights are for guidance only.





### Trademarks

VERDERFLEX<sup>®</sup> is a registered trademark of Verder International B.V. No permission is granted to use any Verder, trademarks or trade names included in this document without the prior written agreement of Verder International B.V.

© Verder International B.V

# Find your local supplier at www.verderflex.com

For construction installation and floor mounting drawings please contact your local authorised Verderflex  $^{\mbox{\tiny (B)}}$  distributor.

