Verderflex Rapide R6





Verderflex Rapide R6 Specifications			
68, 137 and 196 RPM			
Inverter Optional			
Anodised Aluminium with Three Nylatron® Rollers			
230/400V 50Hz (Single Phase Available to special order)			
0.18 kW 50Hz			
IP55			
Verderprene, Silicone			
12.7 x 3.2 mm			
6.5kg			
•			

Flow Rates

Tube	RPM	Flow ml/min	Flow I/hr
12.7 x 3.2	68	2,250	135
12.7 x 3.2	137	4,450	270
12.7 x 3.2	196	6,333	380

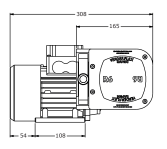
 $[\]ast$ actual speed and flow rates may vary depending on motor speeds, the medium being pumped and the actual application setup

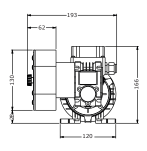
Nominal pump speed based on 50Hz operation

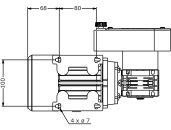
Flows are typical and were measured with water at 20°C with no suction lift or discharge pressure. Actual flows will vary according to suction conditions, discharge pressure, tube material and production tolerances.

VerderflexRapide R6

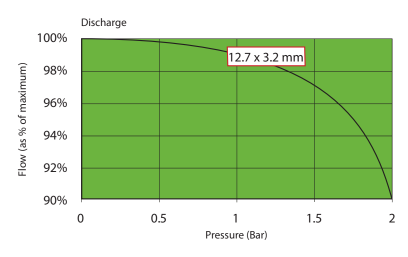


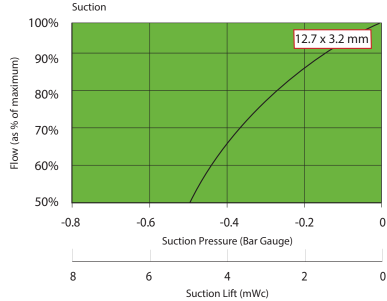






All dimensions are in mm. All dimensions and weights are for guidance only.





VF_Techno_Rev05_2019_(eu)_Rapide

Find your local supplier at www.verderflex.com

For construction installation and floor mounting drawings please contact your local authorised Verderflex® distributor.

