## **Verderflex**Rapide R2S



Standard Speeds 68, 118, 158 & 220 RPM  Control Inverter Optional  Multi-channel Up to 4 channels (when factory built)  Voltage 230/400V 50Hz (Single Phase Available to special order)  Installed Motor Power 0.37 kW 50Hz  Protection Class IP55  Standard Tube Options Verderprene, Silicone  Tube Size 3.2 x 2.4 mm 4.8 x 2.4 mm 8.0 x 2.4 mm	Verderflex Rapide R2S Specifications			
Multi-channel Up to 4 channels (when factory built)  Voltage 230/400V 50Hz (Single Phase Available to special order)  Installed Motor Power 0.37 kW 50Hz  Protection Class IP55  Standard Tube Options Verderprene, Silicone	Standard Speeds	68, 118, 158 & 220 RPM		
Voltage 230/400V 50Hz (Single Phase Available to special order)  Installed Motor Power 0.37 kW 50Hz  Protection Class IP55  Standard Tube Options Verderprene, Silicone	Control	Inverter Optional		
Installed Motor Power 0.37 kW 50Hz  Protection Class IP55  Standard Tube Options Verderprene, Silicone	Multi-channel	Up to 4 channels (when factory built)		
Protection Class IP55 Standard Tube Options Verderprene, Silicone	Voltage	230/400V 50Hz (Single Phase Available to special order)		
Standard Tube Options Verderprene, Silicone	Installed Motor Power	0.37 kW 50Hz		
	Protection Class	IP55		
Tube Size 3 2 x 2 4 mm 4 8 x 2 4 mm 8 0 x 2 4 mm	Standard Tube Options	Verderprene, Silicone		
Table Size Size Size X Zi i miny sie X Zi i miny	Tube Size	3.2 x 2.4 mm, 4.8 x 2.4 mm, 8.0 x 2.4 mm		
Weight 15.5 kg	Weight	15.5 kg		

## **Flow Rates**

Tube	RPM	Flow ml/min	Flow I/hr
3.2 x 2.4	68	113	6.8
3.2 x 2.4	118	188	11.3
3.2 x 2.4	158	251	15.1
3.2 x 2.4	220	360	21.6
4.8 x 2.4	68	204	12.2
4.8 x 2.4	118	375	22.5
4.8 x 2.4	158	471	28.3
4.8 x 2.4	220	670	40.2
6.4 x 2.4	68	340	20.4
6.4 x 2.4	118	543	32.6
6.4 x 2.4	158	712	42.7
6.4 x 2.4	220	1020	61.2
8.0 x 2.4	68	476	28.6
8.0 x 2.4	118	856	51.4
8.0 x 2.4	158	1130	67.8
8.0 x 2.4	220	1560	93.6

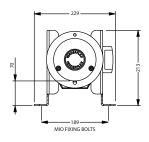
<sup>\*</sup>actual speed and flow rates may vary depending on motor speeds, the medium being pumped and the actual application setup

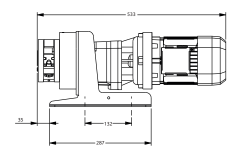
Nominal pump speed based on 50Hz operation

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.

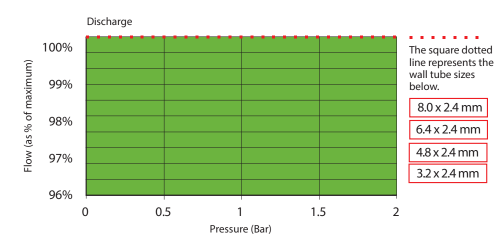
## Verderflex Rapide R2S

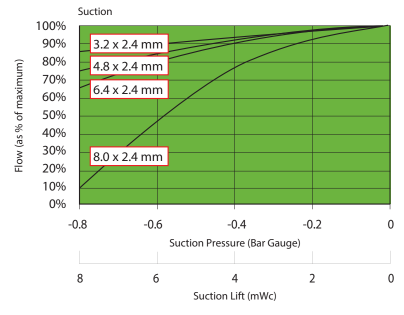






All dimensions are in mm.
All dimensions and weights are for guidance only.





## Find your local supplier at www.verderflex.com

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



VF\_Techno\_Rev05\_2019\_(eu)\_Rapide