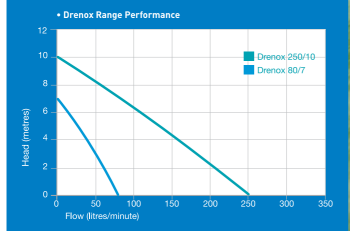
SUBMERSIBLE SUMP PUMPS



- The Onga Drenox range 250/10 is constructed entirely of 304 grade stainless steel, including a cast stainless steel impeller. 80/7 is 304 grade stainless steel with a plastic impeller.
- Includes a heat exchange chamber to cool the motor for long periods of unsubmerged operation, and an oil chamber for lubrication of the seal.
- Suitable for continuous operation.

 Drenox 80/7 drains down to a level of 3mm.



MODEL	MODEL Product code Free Passage	Voltago	kW		
MODEL		riee rassaye	voltage	P1	P2
DRENOX 80/7	P1031020	3mm	230V	0.30	0.20
DRENOX 250/10	P1031400	6mm	230V	0.90	0.55



- The Onga Omnia 160/7 includes all the great features of the Drenox and includes a vortex impeller so that it can pass larger solids.
- Dual oil-lubricated NBR70 lip seal on a hard ceramic shaft.



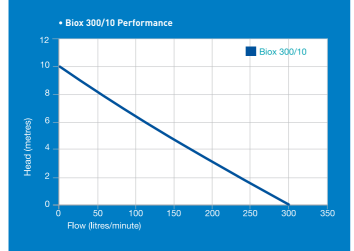
MODEL	Product code	Free Passage	Voltage	kW	
				P1	P2
OMNIA 160/7	P2081010	20mm	230V	0.90	0.37

SUBMERSIBLE SUMP

PUMPS



- The Onga Biox is a submersible vortex pump that includes both a lip seal with sand guard and a carbon-ceramic mechanical seal
- 2" discharge connection enables soft solids up to 40mm in diameter
- Suitable for continuous use
- Motor must remain submerged for cooling



MODEL	Product code	Free Passage	Voltage	kW	
				P1	P2
BIOX 300/10	P2091010	40mm	230V	0.90	0.60



- The VF150 is a single phase drainage pump with cast iron construction making it durable and providing a longer life cycle
- Contains a vortex impeller capable of handling soft solids up to 15mm
- Optimum performance reaches 80 litres per minute at 4 metres head
- Automatic float switch operation protects pump against dry running
- Lip seal and dual mechanical seal for improved service life

Applications:

• Septic effluent disposal, water transfer, grey water and sump pumping liquid including grey water (of neutral pH with soft solids up to 15mm at a 10% content or fine solids at 1% concentration).

