Submersible Sump Pumps

Onga Submersible Range

Moulded & Stainless Steel Submersible Sump Pumps Onga offers a wide range of submersible sump pumps to suit almost any drainage application from the cost effective and dependable VIP range to the professional quality, highly featured Minivort range. A large range of all-stainless construction drainage pumps makes our range second to none.

VIP Range

The Onga VIP range is designed for dewatering applications such as disposal of rainwater from garages, basements, cellars, drainage pits and decorative fountains. These pumps can pass 6mm solids, and drain down to 20mm water level.

The Onga VIPvort range is designed to pump grey water with soft solids up to 25mm diameter. They are designed for transfer of waste water from domestic applications, dewatering and drainage pits. These pumps will drain to a water level of 25mm.



Biox 300/10

The Onga Biox is a submersible vortex pump that includes both a lip seal with sand guard and a carbon-ceramic mechanical seal. It features a 2" discharge connection, and will pump water containing soft solids up to 40mm in diameter. For cooling, the motor of this pump must remain submerged, and is suitable for continuous use.



Omnia 160/7

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. Like the Drenox it also uses a dual oil-lubricated NBR70 lip seal on a hard ceramic shaft.





power cable

Onga VIP & VIPvort range features Polypropylene body Corrosion free Dual lip seal in Nitrile NBR Efficient and effective seal in clean 70 with an oil chamber for water applications lubrication

Impellers are from Engineered plastic for strength and injection-moulded Norvl corrosion protection Heavy duty H05RN-F Durable in tough environments

Auto-resetting thermal Protected against abnormal conditions motor overload protection

Stainless steel shaft with Efficient low drag design with built ceramic coating for in toughness continuous use

Drenox Range

The Onga Drenox range is constructed entirely of 304 grade stainless steel, including a cast stainless steel impeller. This design includes a heat exchange chamber to cool the motor for long periods of unsubmerged operation, and an oil chamber for lubrication of the seal. They are suitable for continuous operation. Drenox 80/7 drains down to a level of 3mm.







