

FOR IMMEDIATE RELEASE

Grindex Primo Pumps Offer Cost Effective Dewatering Efficiency

Quick and easy dewatering on construction sites, in the built environment and in general industrial applications, is now possible with the Grindex Primo range of submersible dewatering and drainage pumps available from Integrated Pump Technology, the sole importer and principal distributor of Grindex pumps.

These small and handy electrically driven, single phase submersible pumps are proving popular due to their high quality, robust construction and affordable pricing. The Grindex Primo pumps are ideal for nuisance dewatering applications and find ready use in dewatering or drainage of spillage, leakage, small sumps, underground car parks and basements. The pumps range from a 16 metre shut off head to a flow rate of 7 litres per second.

Ease of use is a major benefit of the Grindex Primo range. Essentially a plug and play operation, once the power has been connected to the pump and the pump discharge hose is in place, the unit is simply placed in the area to be dewatered. Where there is no electricity available, these pumps can be coupled up to a small generator on site, making them ideal for dewatering in remote areas where infrastructure development is taking place.

The Grindex Primo S range, which is equipped with a vortex impeller, is perfect for dewatering applications where silt is present in the water. Due to the design of the pump, sediment does not come into contact with the impeller, thus ensuring minimum wear to the pump and increased longevity. The Grindex Primo D range is used for clean water drainage applications such as basement dewatering.

The Grindex Primo range ticks all the boxes for dewatering applications. Manufactured in an ISO accredited facility, quality and durability are guaranteed. The pump's top and stator housing are aluminium while the motor shaft is made from stainless steel. The construction of the pumps provides an ingress protection of IP 68, with operation in liquids with temperatures up to 35°C and a maximum submersion depth of 15 metres possible.

Integrated Pump Technology has a network of 16 strategically located, specialised pump distributors supported by dedicated account managers to ensure effective service and customer support for the Grindex Primo range.

GRINDEX PRIMO PUMPS PIC 01 : Quick and easy dewatering on construction sites, in the built environment and in general industrial applications, is now possible with the Grindex Primo range of submersible dewatering and drainage pumps.

GRINDEX PRIMO PUMPS PIC 02 : The Grindex Primo S range, which is equipped with a vortex impeller, is perfect for dewatering applications where silt is present in the water.

GRINDEX PRIMO PUMPS PIC 03 : The Grindex Primo D range is used for clean water drainage applications such as basement dewatering.

ENDS ... MAY 2015

FROM : CORALYNNE & ASSOCIATES
TEL : +27 011 849 3142
EMAIL : communicate@coralynne.co.za
WEBSITE: www.coralynne.co.za

FOR : KLINT BAWDEN
INTEGRATED PUMP TECHNOLOGY
TEL :+27 76 840 6527
EMAIL : klint@pump-technology.com
WEBSITE: pump-technology.com