







Submersible pumps

- · Dewatering
- Sump pumps
- · Evaporative cooling
- Solids handling (up to 100mm)
- · Sewage pumps

Features

- Cast iron casing dissipates heat for longer life
- Built-in thermal overload
- · Oil filled motor
- Upper and lower bearings
- · Stainless steel switch guard
- · Built-in solid buoyant float switch
- · Bottom suction vortex impeller
- Positive snap action switch designed for 1 million starts

Rails

Complete systems for sewage, effluent and grinder pumps can be field-installed or factory-installed in concrete, steel or fiberglass basins and tanks. Guide rails direct the pump to and from the base elbow.



Disconnect Fitting: used for shallow systems where guide rails are not necessary (pull rod not included).





Grinder pumps (including reversible single phase)

Specialised pumps

· Double seal with seal failure alarm

Valves













For bathrooms that are lower than the sewer line



- · Preassembled system for easy installation
- · No need to destroy or elevate floor
- · Reduce construction cost
- · Add value to your property
- · Designed to accommodate a toilet, lavotory, bathtub and / or shower
- Grinder tank can be installed free-standing or behind the wall
- Zoeller patent pending cutting system for pumping fecal matter and sanitary articles which
 may occasionally be dropped into the toilet.







Basins and Lifting stations



Prepacked lifting stations, 600mm – 2.4m deep

- 100% preassembled
- Durable polyethylene or poly-structure foam construction basin
- · Cast iron pump with non-clogging vortex impeller design
- Pump passes 50 mm (2") spherical solids
- Pre-manufactured inlet for easy installation (flex-coupling provided by others)
- Gasket-sealed covers reduce odors

APPLICATIONS:

- New construction or additions
- Sewage removal from locations lower than gravity sewer main or if sewer main is not accessible
- Villas, beach houses, basements or vacation cabins



+264-81-129-5759 urbangreen@iway.na www.urbangreenafrica.net