

596233
SUBMERSIBLE WATER PUMP
&
596234
WATER PUMP
SHAFT

TOOLEX[®]
Industrial



INSTRUCTION MANUAL

CONSUMER SERVICE CENTRE
PO BOX 1012
HAMILTON NSW 2303 AUSTRALIA
Made in P.R.C.



596233 SUBMERSIBLE WATER PUMP

596234 WATER PUMP SHAFT

DESCRIPTION

- Flexible shaft centrifugal drive pumps with single rotor operation.
- Widely used for pumping and draining in construction building sites, tunnels, culverts, also for sewage discharging in industry, irrigation and farming or the agricultural industry.
- These are powered by (optional) petrol powered drive units.
- These pumps are extremely reliable and are compact in size and light weight. The compact design means they can be operated in confined spaces.

FEATURES

- Pump is fitted with the cast iron impeller and grill casing to offer a reliable and efficient product. Bearings fitted to this pump are fully sealed.
- Couple with a reliable petrol powered drive unit engine.
- 8m Heavy Duty Drive Shaft fitted with bearings and inner steel drive coil.

SPECIFICATIONS

Model	596233	
Description	Submersible Water Pump	
Power Type	Driven by Petrol Engine Portable Drive Unit	
Discharge Diameter	50mm (2")	
Pump Lift	20m	
Max. Flow	25 m ³ /hr	
Weight	5.5kg	
Dimension(Pump)	280×220×250mm	

Model	596234	
Description	Water Pump Shaft	
Dia.of Flexible Hose	36mm	36mm
Dia.of Flexible Shaft	13mm	13mm
Weight	21kg	15kg
Hose Length	8m	
Dimension	850×700×70mm	
Coupling	Australia Type	

INSTRUCTIONS FOR WATER PUMP ASSEMBLY

1. Connect pump pin to shaft joint



2. Fasten pump pin with spanner



3. Connect pump joint to hose joint



4. Fasten pump joint into cover



5. Complete!

