

POWER TOOLS

Submersible Sewage Pump 900W-8.5m

Submersible pump design to be immersed in water for lifting and draining water

- Suitable for pumping dirty water and discharging domestic wastewater containing suspended solids
- Pumps equipped with float switch for automatically controlling water level and pump operation
- Provides with Protection level IPX8, Thermal protector and insulation ClassBto ensure motor long life
- More efficiency by using Ceramic/Graphite mechanical seal, PA66 impeller, PPpump housing
- The motor duty cycle type S1 lead to increase durability
- All the exposed screw is stainless steel material
- Stainless steel motor cover and shaft to extend the life time
- Oil submerged lip seal and mechanical seal makes the sealing more reliable
- High strength engineering plastic pump body

| Model | RH-4043 |
|----------------------------|----------|
| Power | 900W |
| Voltage | 220-240V |
| Frequency | 50Hz |
| Min.Flow | 0 |
| Max.Flow | 14000L/H |
| Min.Head | 0 |
| Max.Head | 8.5m |
| Inlet/Outlet Port Diameter | G1-1/2" |
| Speed | 2850RPM |
| Max.Liquid Temperature | 35°C |
| Max.Ambient Temperature | 35°C |
| Working Pressure | 0.85Bar |





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| Solid Passage Diameter | 35mm |
|---|------------------------------------|
| Max Immersion Depth | 7m |
| Max Dry Running Time | 30Seconds |
| Protection Level | IP×8 |
| Insulation Class | B Class |
| Pump Housing Material | PP |
| Motor Housing Material | 409#Stainless Steel |
| Mechanical Seal Material | Ceramic and Graphite |
| Motor Protection | 125°C |
| | |
| Coil Winding Material | Copper Winding |
| Coil Winding Material Impeller Material | Copper Winding PA66 |
| - | |
| Impeller Material | PA66 |
| Impeller Material Shaft Material | PA66 420#Stainless Steel |
| Impeller Material Shaft Material Net Weight | PA66 420#Stainless Steel 6Kg |