



Material Specification		
Components	Discharge	Std
Discharge	Stainless Steel	304
Diffuser	Stainless Steel	304
Impeller	Stainless Steel	304
Split Cone	Stainless Steel	304
Split Cone Nut	Carbon/Graphite/PTFE	
Stop Ring	Stainless Steel	304
Neck Ring Retainer	Stainless Steel	304
Strainer	Stainless Steel	304
Suction Interconnector	Stainless Steel	304
Coupling	Stainless Steel	304
Pump Shaft	Stainless Steel	431
Strap	Stainless Steel	304
Cable Guard	Stainless Steel	304
Neck Ring	SUS304+NBR	
Nut	Stainless Steel	304
Bearing	NBR	304
	Components  Discharge  Diffuser Impeller  Split Cone Split Cone Nut Stop Ring Neck Ring Retainer Strainer  Suction Interconnector Coupling Pump Shaft Strap Cable Guard Neck Ring Nut	Discharge Discharge Stainless Steel Diffuser Impeller Split Cone Split Cone Stainless Steel Split Cone Nut Stop Ring Neck Ring Retainer Strainer Suction Interconnector Coupling Pump Shaft Strap Cable Guard Neck Ring Neck Ring Stainless Steel

Dayliff DS submersible multistage centrifugal pumps are specially designed for water supply from boreholes. They are manufactured to the highest standards that gives high energy efficiency, dependable performance and long service life in the most demanding of applications.

## **Features**

- All metal parts made of 304 stainless steel, except for the shaft, which is made of 431 stainless steel to give years of trouble free operation.
- Heavy duty stainless steel discharge head with built-in check valve for long life and ease of installation.
- Motor specifications are according to NEMA standards.
- High quality shaft bearings providing low friction and high wear resistance.
- Stainless steel strainer to restrict the entry of sand and other extraneous material.
- High efficiency oil filled motors with non-toxic oil meeting all installation conditions.
- Single phase pumps are supplied with a separate control box which incorporates an isolator, run indicator light, thermal overload protection and starting capacitor with auxiliary terminals for control probes, pressure switch or float switch can be connected directly to the mains power.
- Three phase pumps require a remote starter. A DAYLIFF electronic pump controller is recommended for comprehensive pump control including wireless low level, motor overload and irregular power supply protection.
- High capacity copper wound 2-pole asynchronous squirrel-cage motor with a steady operating curve
- Enclosure Class: IP68
- Insulation Class: F

## **Operating Conditions**

**Pumped Liquids:** Thin, clean, non-explosive liquids without solid particles or fibres.

Max Liquid Temperature: +30°C. Max Immersion Depth: 300m

**Minimum Borehole Data:** 110mm(4" pumps), 160/200mm (6" pumps), 250mm(8"pumps)

Max Sand Content: 50g/m<sup>3</sup>