

The DAYLIFF DDW submersible pump range are centrifugal submersible pumps designed for small scale drainage, irrigation, fountain and water transfer applications. Two versions are available, the standard S version with open impeller for lightly turbid water and the vortex V version for water with higher silt loads.

## Features

- Light and simple to install
- Constructed of high strength engineering plastic
- Provided with float switch for automatic level control
- Supplied with 10m water proof power cable and a union connected outlet suitable for threaded or hose connection.
- Fitted with integral non-overloading induction motors designed for continuous operation with thermal cut out to protect against motor overload
- Pumps can be connected directly to the mains power supply through a 10A fuse or MCB
- Enclosure Class: IPX8
- Insulation Class: F
- Voltage: 1x240V

## L

## **Operating Conditions**

**Pumped liquid:** Thin, clean, chemically non-aggressive liquid containing some particles and fibres **Max fluid temperature:** +35°C **Max Operating Depth:** 7m

## Pump Data

_							
Model	kW	Current (A)	Dimensions (mm)			Max. Particle	Weight
			Outlet (")	W	Н	Size(mm)	(kgs)
DDW 400S	0.4	1.7	11⁄4	220	370	5	5
DDW 750S	0.75	3.1	11⁄4	220	370	5	7
DDW 750V	0.75	3.1	11⁄4	220	385	35	6
<b>DDW 1000V</b>	1	4.2	11⁄4	220	385	35	7

