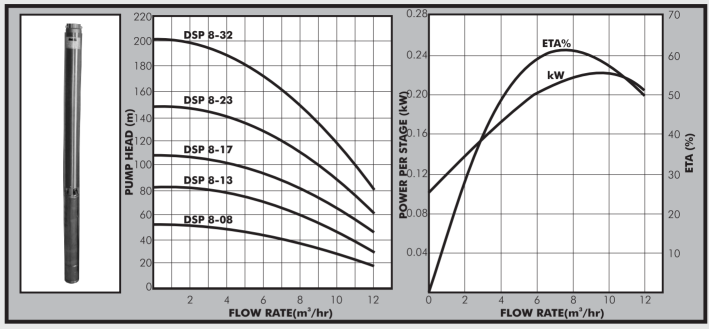




## DSP8

# Submersible Borehole Pump



#### **PUMP**

The DAYLIFF DSP range of submersible multistage centrifugal pumps are specially designed for borehole supply applications. Material of construction include noryl impellers, glass filled polycarbonate diffusers, stainless steel inlet and outlet chambers, stage casings, shaft and pump housing. These quality materials together with the floating type impeller design provide the pumps with efficient performance, excellent sand handling capabilities and long life.

#### **MOTOR**

The pump is coupled to a two pole sealed motor constructed principally from stainless steel. Single phase motors are supplied with a separate control unit that incorporates an isolator, run indicator light, thermal overload protection and starting capacitor which can be connected directly to the mains power. The box is also provided with auxiliary terminals for control probes, pressure switch or float switch. Three phase motors require a remote DOL starter; DAYLIFF SCM/SCT electronic pump controllers are recommended for comprehensive pump control including wireless low level protection, motor overload and voltage fluctuation.

Enclosure Class: IP68 Insulation Class: F Speed:2900rpm

### **OPERATING CONDITIONS**

**Pumped liquid:** Thin, clean, chemically non aggressive liquids with a max. sand content of 50g/m<sup>3</sup>.

Max. Water temperature: +35°C Max. immersion depth: 200m Min. borehole diameter: 110mm

#### **PUMP DATA**

Model	Voltage (V)	Motor		Current	Istat	DN	Dimensions (mm)			Weight
		kW	HP	(A)	-	(″)	А	С	D	(kg)
DSP 8-08	1x240	1.5	2	10.4	3.7	2	418	98	858	27
	3x415			4	3.5				823	24
DSP 8-13	1x240	2.2	3	15	3.1		573		1068	34
	3x415			5.6	3.9				1013	29
DSP 8-17	3x415		4	7.4	5.8		697		1213	37
DSP 8-23	3x415	4	5.5	9.8	5.0		959		1528	47
DSP 8-32	3x415	5.5	7.5	13.7	4.7		1276		1921	57

