

WATER PUMPS
BOREHOLE SERVICE
SWIMMING POOLS
WATER TREATMENT
GENERATORS
SOLAR EQUIPMENT
IRRIGATION

{REFNUM} Tue, 20-Jun-23

Tuesday, 20th Jun 2023
Oldorko, Narok Project
James Muigai
65WW+M8, Oldorko, Olkiramatian, Magadi, Kajiado County, Kenya
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254723378853
This is a test project.

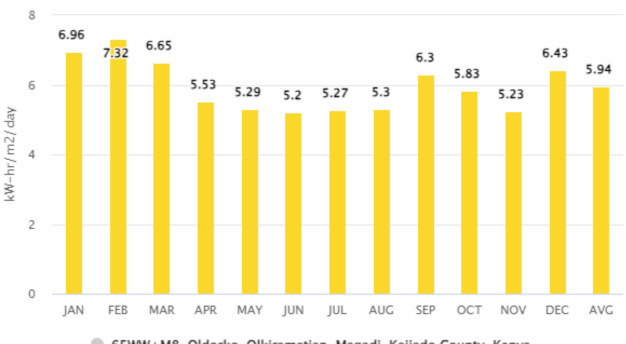
Paramaters									
Location	65WW+M	18, Oldorko, C	Olkiramat	ian, Magadi, Ka	ijiado Cou	ınty, Kenya(-1.7533274938	150503, 36	5.19576841221	92)
Required Daily Output	15 m³	Pipe Type		Motor Cable	m	Pipe Length & Inner Diameter	m, "	Head (TDH)	150m
Product				Ouantity	Detai	ls		•	

Product	Quantity	Details
Pump - DSP 3/32	1	Suitability <b>93.52</b> %, Efficiency <b>59.29</b> %
Inverter - SV3/3.7M	1	
Panels - AS400 Mono	8 x 1	1 string(s) each with 8 Solar panels.
Motor Cable	Length , Cros	s Sectional Area <b>2.5mm²</b>
Other Accessories		
Water Level Switch / Well Probe	1	
Water Level Sensor Cable	2 Core x 1.0m	nm2, Length -
PV Disconnect	1	DAYLIFF 2ST 1000V/16A PV Disconnect Switch
Earthrod c/w Clamp	1	
6mm² DC Cable for Earthrod	(As required)	
Daily output in average month - 15.4	•	

# **Monthly Irradiation Data**

# Direct Normal Irradiation

Source: NASA.gov POWER Single Point Data Access

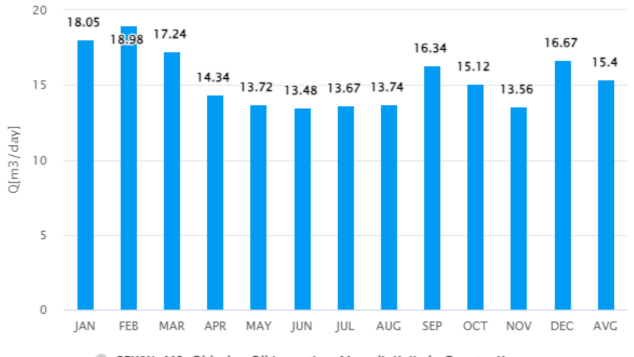


	65WW+M8,	Oldorko,	Olkiramatian,	Magadi,	Kajiado	County,	Kenya
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luva di atia n FlaN/h (m21	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Avg
Irradiation [kWh/m²]	6.96	7.32	6.65	5.53	5.29	5.2	5.27	5.3	6.3	5.83	5.23	6.43	5.94

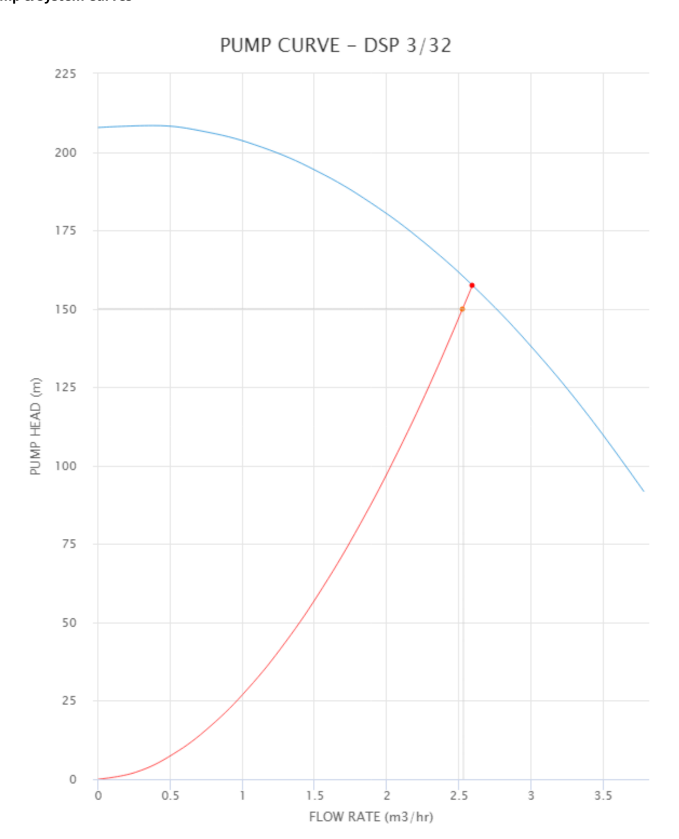
# **Monthly Output Data**

put - 65WW+M8, Oldorko, Olkiramatian, Magadi, Kajiado County, Ke



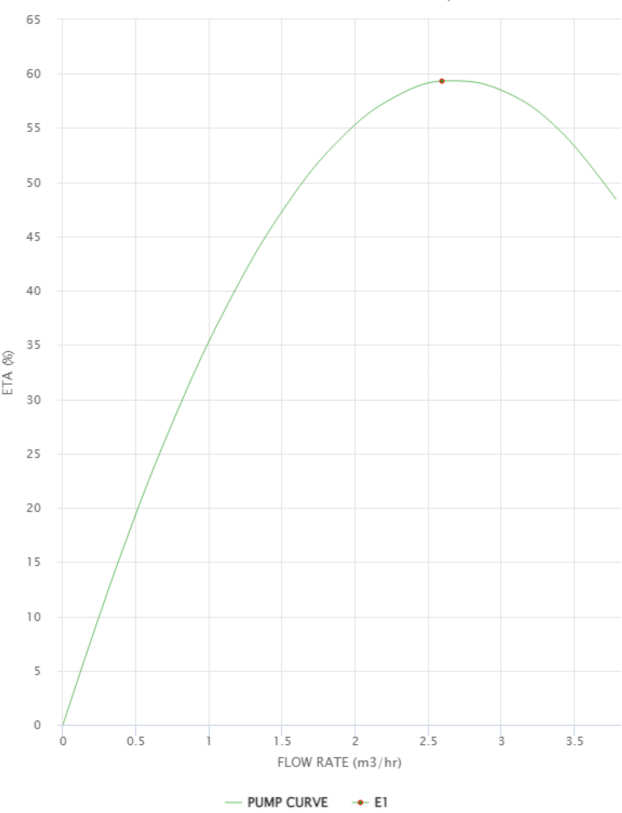
65WW+M8, Oldorko, Olkiramatian, Magadi, Kajiado County, Kenya

Outmark (m2/day)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Avg
Output [m³/day]	18.05	18.98	17.24	14.34	13.72	13.48	13.67	13.74	16.34	15.12	13.56	16.67	15.4



— PUMP CURVE — SYSTEM CURVE → Q1 → Q2 — Line Q — Line H

# PUMP EFFICIENCY CURVE - DSP 3/32



DSP 3/32



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; a DAYLIFF electronic pump controller is 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

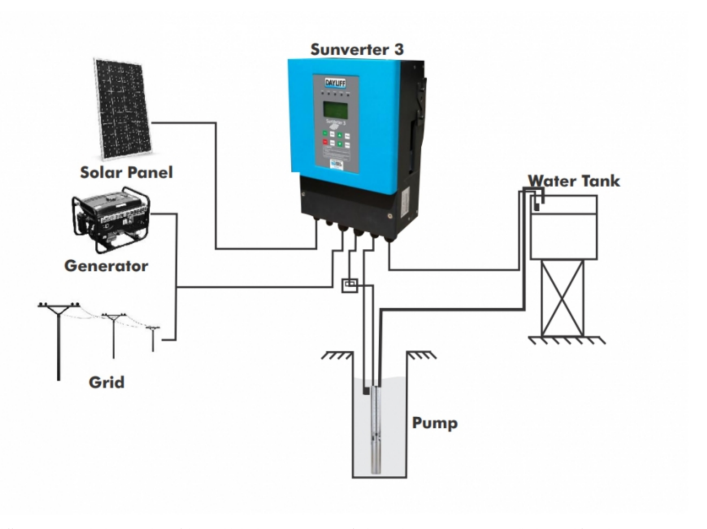
#### **PUMP DATA**

Model	Voltage (V)	Pow	ver .	Current (A)			Di	mensions (ı	mm)	Moight (kg)
Model	Voltage (V)	kW	HP	Current (A)	'start'	DN (")	Α	С	D	Weight (kg)
DCD 2.44	1x240	0.75		4.3	4.7		2.42		722	21
DSP 3-11	3x415	0.75		2.3	3.9		342		707	20
DCD 2.46	1x240	1.1	4.5	8.1	4	41/	420	00	835	24
DSP 3-16	3x415	1.1	1.5	3.1	3.9	11⁄4	430	98	810	22
	1x240			10.4	3.7				959	28
DSP 3-21 owered By Sola	3x415	1.5	2	4 Page	5 of 8 <sup>3.5</sup>		519		924 solarcale e	lavisandshirtliff

solarcalc.davisandshirtliff.com

DCD 2 22	1x240	2.2	_	15	3.1	740	1244	35	
DSP 3-32	3x415	2.2	3	5.6	3.9	749	1189	30	

#### SV3/3.7M



Dayliff Sunverter 3 is the latest update of the established Sunverter range of advanced AC/DC inverters specially designed for solar-powering AC motors in various water pumping applications. As well as a general upgrade of the electronics and functionality an important new feature is hybrid capability that enables concurrent operation with direct AC power from mains or generator supply while prioritising solar supply. It is adaptable to all AC motor types and can be retro fitted to existing AC supply installations in solarisation projects. Particular features include;

- Hybrid capability with the option of DC solar power, generator or mains grid power inputs
- Patented MPPT (Maximum Power Point Tracking) capability providing fast response, good stability and up to 99% efficiency.
- Fully automatic operation with up to 8 years storage capacity of operating data.
- Supports motor soft start and gives full motor protection
- User friendly LCD display interface with comprehensive display information
- Integral remote monitoring and control capability activated by installing a registered Sim Card with data plan or alternatively signing up to the unique iDayliff Service
- Strong IP65 rated enclosure for enhanced component protection

#### **CONTROLLER FUNCTIONALITY**

The controller offers the following control functions:

- Settable minimum and maximum frequency and open circuit voltage.
- · Display of operating parameters including frequency, voltage, amperage, input power and pump speed.
- Display of historical data including energy generation, maximum power and operating times.
- Protection against over and under voltage, over current, system overload and module over temperature.
- Fault detection with error code display.
- · Selectable hybrid modes that prioritise solar supply as well as maximise output through optimal blending of both power supplies

#### INSTALLATION

Dayliff Sunverter 3 controllers are surface mounted and should be provided with a housing for water and heat protection. They must also be provided with a circuit breaker between the PV modules and controller. Due to the high operating voltages proper earthing is essential, which must be done by a qualified electrician. As a rule, all PV powered solar pumping systems should be provided with a solar module array with a nominal output about 30% greater than the motor size. In hybrid applications, higher array MPP voltage is specified to allow achievement of larger solar supply share of hybrid power supply. The arrays should be wired in a combination of series and parallel connections to ensure that the correct voltage is available into the inverter. It is important that the connection arrangement is approved by the pump supplier.

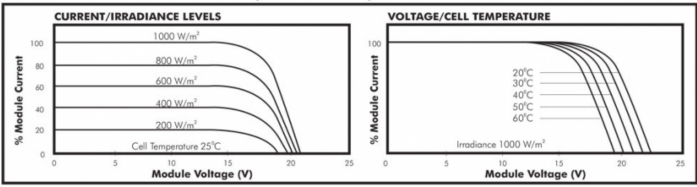
: IP65 Ambient

Temperature: -20°C to 60°C Relative Humidity: 0-95% Frequency: 0-60Hz

Madal	Motor Rated	Dated Valtage	Output Current	Max DC Input	MPP Voltage VDC,	MPP Voltage VDC,	Dime	ensions	(mm)	\\\ai=b+ ( \
Model	Power (kW)	Rated Voltage	(A)	Voltage VDC	Solar	Hybrid	Н	W	D	Weight (kg)
SV3/1.5M	1.1		8.6		150,260	150 270				
SV3/2.2M	1.5	1x240V	11	450	150-360	150-370	416	257	158	8.5
SV3/3.7M	2.2		17		310-360	324-370		257	158	
SV3/3.7T	3.7		9	850	500-700					
SV3/5.5T	5.5		13							8
SV3/7.5T	7.5		18							
SV3/11T	11		24				458	300	175	
SV3/15T	15	2::4151/	30			600-700	436	300	1/5	11 5
SV3/18T	18.5	3x415V	39			600-700				11.5
SV3/22T	22		45							
SV3/30T	30		60							
SV3/37T	37		84	780	500-600		625	388	235	29
SV3/45T	45		98							

#### **AS400 Mono**

## **TYPICAL PERFORMANCE CHARACTERISTICS (Nominal 12V Cells)**



The heart of all effective photovoltaic systems is an efficient and reliable solar module and there are none better than Dayliff PV Modules. All are sourced directly from leading global PV module manufacturers who comply with the highest standards of quality and durability and offer the following features:-

- High efficiency multi/Mono crystalline solar cells with minimum 15% energy conversion rates to provide maximum power even at low irradiation levels
- · High transmission rate tempered glass with an anti-reflection coating to increase the power output and provide mechanical strength.
- Multi function water proof junction box for easy connection.
- 25 year power output warranty.
- Global Certification.

integrated manufacturers that process from silicon production to module assembly to ensure consistently high quality levels. Module types are recognised as quality products and are internationally certified by TUV Rheinland to ISO, CE and IEC standards as follows.

All Dayliff modules are manufactured to the highest standards and are guaranteed to provide reliable performance over long life spans. They are quality products in terms of both technology and performance and are ideal power sources for all types of solar applications.

#### THERMAL CHARACTERISTICS

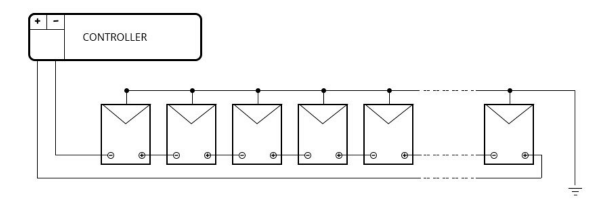
Nominal Operating Cell Temperature:  $46+/-2^{\circ}C$  Temperature Coefficient Pmax: -  $0.45\%/^{\circ}C$  Temperature Coefficient Voc: -  $0.37\%/^{\circ}C$  Temperature Coefficient Isc:  $0.06\%/^{\circ}C$ 

# **ELECTRICAL DATA**

Model	Rated Power (W)	Nominal Voltage (V)	Peak Voltage(V)	Open Circuit Voltage (V)	Short Circuit Current (A)	Number of Cells			Dimens	ions			Weight (kg)
SL20P	20	12	18	21.6	1.2	36	496	495	296	350	100	23	2
SL40P	40	12	18	21.6	2.5	36	665	665	316	516	100	25	4
SL50P	50	12	18	21.6	2.9	36	667	665	467	588	100	25	4
SL60P	60	12	18	21.6	3.7	36	689	667	467	665	100	25	5
TPS 125P	125	12	17.5	21.5	7.4	6	1179	664	899	626.4	140	35	9
TPS 150P	150	24	36	43.2	4.45	72	1486	664	1206	626.4	140	35	12
TPS 200P	200	24	36	44.5	5.6	144	1372	1002	1092	964	140	35	18
AS280P	280	24	31.8	39.0	9.48	60	1640	992	640	942	500	35	18
AS335P	335	24	37.5	46.1	9.44	72	1956	992	1556	942	200	35	21
YL400M	400	24	30.7	37.1	13.78	108	1722	1134	1300	1085	200	30	21
YL535M	535	24	41.5	49.4	13.76	144	2279	1134	1400	1084	400	35	29

Data is given at Standard Test Conditions: Irradiance 1000W/m², spectrum AM 1.5 and 25°C cell temperature All modules Polycrystalline except when indicated 'Mono' for Monocrystalline

## **Wiring Diagram**



8 panels by 1 string(s)

