## Jetmaker YM2440-30 SOLAR-POWERED SUBMERSIBLE WATER PUMP

- \* Solar-powered submersible pump suitable for wells with a 4 inch diameter or larger.
- \*Designed to be strong and yet lightweight
- \*Wide-range of parts and kits for ease of rebuilding and repair.



### **FEATURES & BENEFITS**



# Pump:

- \*Strong Construction, yet lightweight (2.7kgs,6 lbs)
- \*Corrosion-proof housing with stainless-steel fasteners
- \*Dry Running capability without pump damage
- \*Internal Bypass Feature for pump protection
- \*Long-life,24VDC Operation
- \*Easily repaired in the field
- \*State of the art solid diaphragm
- \*\* New Product of Stainless steel body.

#### **Power Connector:**

- \*Unique water-tight gland connector
- \*Stops water wicking and prevents potential condensation
- \*Quick Discounnect-No splicing necessary
- \*Accepts a variety of jacketable cables

### **TECHNICAL CHARACTERISTICS**

Pump Design Positive Displacement 3 Chamber Diaphragm Pump

**Motor** Permanent Magnet, Thermally Protected

Voltage 24V / 12V DC Nominal Amps: 4.0 Max./8.0 Max.

Internal Bypass105-110PSI Max.(7.2-7.5 BARS)Maximum Lift230 Feet Maximum (70m)Maximum Submerion100 Feet Maximum (30m)

Outlet Port 1/2"(12.7mm) Barbed Fitting for 1/2" (12.7mm) I.D.Tubing

Inlet 50 Mesh Stainless Steel screen

Materials High Strength Engineered Plastics, Stainless Steel Fasteners

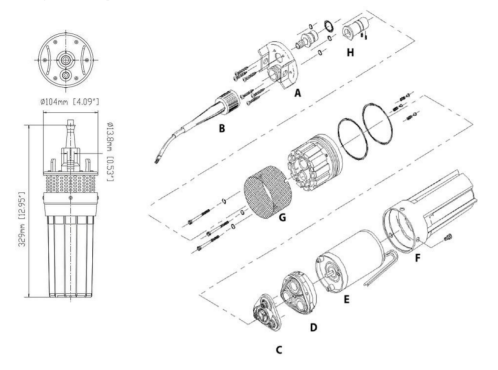
Potable Water Well Pump

Model	Volt	Flow rate	lift(m) Amps	Body cover Remark
YM2440-30	24V	6.0LPM(360LPH)	70 4.0A	Palastic body
YM1240-30	12V	6.0LPM(360LPH)	70 8.0A	Palastic body
YM2460-30	24V	12.0LPM(720LPH)	100 5.0A	Stainless steel body New arrived
YM1260-30	12V	12.0LPM(720LPH)	100 10.0A	Stainless steel body New arrived

# **Typical Applications**

- \*Drinking water supply
- \*Water supply for remote domestic usage
- \*Water supply for solar thermal installation
- \*Water supply for animals
- \*Game parks and game farms

- \*Solar micro irrigation(small family's garden.
- Small rural areas or green roof system)
- \*Irrigation of fields and greenhouses
- \*Pond management



A Life Plate
B Cable Plug Kit
C Valve Kit
D Lower Housing
Assembly Kit
E Motor Kit
F Canister Kit
G Filter Screen Kit
H O-ring Kit

