# HBP3S-48-500-2.8-85





### **Performance**

MAX Head :
MAX Water Flow/ hour :

85m 2.8 m³/h





### **Technical Data**

Pump Specifications	Screw Pump 48V
Pump Outlet Dia.	25mm G 1"
Adapting Well Dia.	100 mm
Solar Pumping Controller Model	HBDC750
Controlller Power	750 W
Max. DC Input Voltage	100 V
Recommended MPPT Voltage	>48V
Controller Ambient Temperature	-20 ~ 60 ℃
Pump Model	HBP3S-48-500-2.8-85
Motor Power	500W
Pump Enclosure Class	IP68
Ambient Water pH Range	6.5 - 8.0
Ambient Water Temperature	1 - 35 ℃

Solar Pump Net Weight 11 kgs

Solar Pump Gross Weight 12 kgs

Solar Pump Volume

0.03m<sup>3</sup>

Pump Body Material
 Controller Enclosure Material

**AISI 304** 

Stainless Steel

# **Dimension, Weight and Material**

#### Warranty

Controller 1.5 years Pump 1 year

### **Standards**

EN 61000-6-2:2005

EN 61000-6-4:2007+A1:2011

EN 61000-3-2:2014

EN 61000-3-3:2013

\*All specifications and information are provided with good intent, products may be subject to change without notice.

# **Dimension, Weight and Material**

#### Controller

Width = 250 mm

Height = 360 mm

Depth = 200 mm

#### Pump

Length = 650 mm

Diameter = 3"

Outlet= 1"





## **Performance Curve**

