## SOLAR BILGE PUMP with Time Delay

## AUTOMATIC SOLAR RECHARGEABLE BILGE PUMP



PREVENT WATER FROM COLLECTING
IN THE BOTTOM OF YOUR DINGHY

TIME DELAY (KEEP PUMP RUNNING)
TO MAXIMIZE WATER REMOVAL

**INTEGRAL GEL CELL BATTERY** 

STRONG 3/16" PVC PLASTIC CASE

AUTOMATIC FLOAT SWITCH DETECTS AND DRAINS WATER

**BATTERY IS RECHARGED BY THE SUN** 

1 YEAR WARRANTY

## **MODEL # 750 -7AH - TD**

This compact, self-contained Solar Bilge Pump lives in the bottom of a dinghy or other small craft. A float switch inside the unit detects incoming rain water. The pump will then activate and will discharge the water through the ¾ inch discharge outlet. Connected to the outlet is a drain hose which is ran overboard. The unit has a unique time delay feature to keep the pump running after the float switch turns off which maximizes the amount of water removed from the dinghy.

There is a 2 watt solar panel mounted to the top of the enclosure in order to keep the interior battery charged and at peak condition when exposed to sunlight.



## Pump rate: 750 GPH Discharge Outlet: 3/4" Battery: 7AH

**SPECIFICATIONS:** 

Weight: 10 Lbs Solar charge: 2 watt

Time Delay: 60 sec adjustable

