

NEWS RELEASE

Port Jefferson, New York

For immediate or
future release

Solar Bilge Pump with Time delay

The new Solar Bilge Pump, Model 750-7AH-TD introduced by Sea Joule Marine Inc. (Port Jefferson, New York) is a self-contained solar rechargeable bilge pump system with a time delay.

Automatic solar rechargeable bilge pump with time delay

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.

List Price \$229.00

For more information, please contact:

Thomas H. Nugent, President
Sea Joule Marine Inc.
Port Jefferson Station, NY 11776
(631) 504-0062
Web: www.seajoule.com
Email: sales@seajoule.com