

Proactive Hurricane Engineered Plastic Pump











- Sleek outside design minimizes well hang-ups
- Pump can run continuously in water without the need for a cool down
- 400 hour motor life provides a very economical sampling and purging solution



\$599.00

Your Price

\$539.00

IN STOCK

Add to Cart

Request a Quote

- <u>Shipping Information</u>
- Return Policy
- Why Buy From Fondriest?

<u>Price</u>

\$539.00

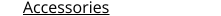
12V Engineered Plastic Hurricane pump with 160' wire lead & green connector

Quote

In Stock

P-10510

Ħ





<u>Details</u>	~
<u>Specs</u>	~
<u>Contents</u>	~
<u>Documents</u>	~
<u>Q/A</u>	~

Related Products



Proactive Power
Booster 2 Controller
\$405.00



Proactive Low Flow with
Power Booster 2
Controller
\$485.00



Proacti Check \ \$7.50

In The News

Proactive Pumps: Groundwater Monitoring Fondriest Environmental offers a complete selection of Proactive groundwater pumps . The product line includes many options for accommodating a wide range of project needs, including well water applications and a many choices for maximum pumping depth. Proactive Pumps Carried by Fondriest Environmental The Proactive Stainless Steel Mega-Typhoon pump, which is capable of pumping up to 80 feet from ground level by simply connecting it to a 12 volt battery and controller. When using the Low Flow with Power Booster 1 LCD Controller and low flow control valve, the pump can sample as low as 10mL per minute from any depth. The main wear-out parts consisting of the motor and seal all have been incorporated in a single replaceable motor module. Read More

Buoys in the time of Covid: Delays to important information In early 2020, Michigan found itself facing one of the worst outbreaks of Covid-19 in the country. Though it's close to second nature now, businesses, schools and governments were suddenly forced to conduct business without close contact. Universities and research institutions had to pause some scientific research. Whatever was able to continue slowed to a crawl. Around the Great Lakes, a network of buoys monitors dozens of water quality parameters and lake conditions, reporting them in real time. This year, the monitoring season was cut a bit short as Covid-19 restrictions hit in the weeks before buoys were set to be deployed.
Read More

Gar-Bage Fish No More. It's Time to Respect Gar Gar are a mean-looking fish, which along with their reputation as predators has earned them disregard and persecution for a long time. But that's starting to change and it's about time, says Solomon David, who's watching with hope as gar are increasingly valued for their role in their ecosystems and as sport fish. "These attitudes are shifting, but there's plenty of work to do," said David, who is an assistant professor of biological sciences at Nicholls State University in Louisiana. While understanding of gar's scientific and recreational value is increasing, gar still face the harmful effects of old beliefs and new challenges. Read More