

Pump Controllers & Boosters

power when you need it



PA-I0800

PA-I0600

PA-I0650

PA-I0700

PA-I0750

PA-I0850

STANDARD PERFORMANCE PUMP CONTROLLER

EASY TO USE

The Proactive™ Low Flow Sampling Controller allows you to adjust the voltage signal applied to the pumps from 0 to 12v DC. It's lightweight, portable and very simple to operate.

With this controller, the user can precisely control the water discharge with the turn of a knob. The Low Flow Sampling Controller is used to monitor and regulate low flow sampling as low as 40ml/min.

features

- ENGINEERED WITH REVERSE POLARITY PROTECTION
- ADVANCED THERMAL OVERLOAD PROTECTION
- HEAVY DUTY STEEL WEATHERPROOF CASE
- CONSTANT VOLTAGE BOOSTING TECHNOLOGY (CVBT) ALLOWS CORRECT VOLTAGE TO REACH THE PUMP MOTORS
- 20 AMP "SAFETY" FUSE TO PROTECT ELECTRONICS & USER
- 6 MONTH PARTS & LABOUR WARRANTY
- "RAMP-UP" CONTROL DIAL
- STEEL HANDLE FOR COMFORT & CONTROL

PA-I0800 (Low Flow Sampling Controller)	
<p>The Proactive™ Low Flow Sampling Controller gives you complete control over and is engineered specifically for Proactive's™ Cyclone®, Mini-Typhoon®, Typhoon®, Tempest®, Mini-Monsoon® and Tornado® standard performance pumps. (This controller will not work with the Super Twister®)</p>	

PA-I0800



HIGH PERFORMANCE PUMP CONTROLLERS

POWER WHEN YOU NEED IT

Proactive's™ High Performance Pumps deliver the increased lift performance over the Standard Performance Pumps by providing a higher voltage signal to the submersible pump.

Two different **Proactive™ High Performance Pump Controllers** are available for each High Performance Pump. These two controllers differ from each other in that one is a Low Flow version of controller and the other is not.

The **regular** controller allows the operator to adjust the output voltage from the controller to the pump between 12v DC to the maximum output possible for the particular controller.

The **Low Flow** version of the controller allows the operator to adjust the output signal to the pump from 0v DC to the maximum output possible for the particular controller.

features

- ENGINEERED WITH REVERSE POLARITY PROTECTION
- ADVANCED THERMAL OVERLOAD PROTECTION
- HEAVY DUTY STEEL WEATHERPROOF CASE
- LOW VOLTAGE DISCONNECT (LVD) AT 10.75 VOLTS (TURNS OFF CONTROLLER OR ALLOWS PUMP TO PULSATE)
- CONSTANT VOLTAGE BOOSTING TECHNOLOGY (CVBT) ALLOWS THE CORRECT VOLTAGE TO REACH THE PUMP MOTORS
- FUSE TO PROTECT ELECTRONICS & USER
- 6 MONTH PARTS & LABOUR WARRANTY
- 'RAMP-UP' CONTROL DIAL

PA-10600 (Power Booster 1 Controller)

This controller is engineered specifically for Proactive's™ **WSP-19V** (Mega-Typhoon®) high performance pump. This device works by allowing the operator to adjust the voltage output from a 12 volt battery from 12 volts to 19 volts.



PA-10650 (Low Flow with Power Booster 1 Controller)

This controller is engineered specifically for Proactive's™ **WSP-19V** (Mega-Typhoon®) high performance pump. This booster works by allowing the operator to adjust the voltage output from a 12 volt battery from 0 volts to 19 volts. This device will allow the user to regulate flow sampling as low as 40ml/min.



PA-10700 (Power Booster 2 Controller)

This controller is engineered specifically for Proactive's™ **WSP-24V-3** (Tsunami®), **WSP-24V-4** (Monsoon®) and **WSP-24V-5** (Hurricane®) high performance pumps. This device works by allowing the operator to adjust the voltage output from a 12 volt battery from 12 volts to 24 volts.



PA-10750 (Low Flow with Power Booster 2 Controller)

This controller is engineered specifically for Proactive's™ **WSP-24V-3** (Tsunami®), **WSP-24V-4** (Monsoon®) and **WSP-24V-5** (Hurricane®) high performance pumps. This device works by allowing the operator to adjust the voltage output from a 12 volt battery from 0 volts to 24 volts and to regulate flow sampling as low as 40ml/min.



PA-10850 (Low Flow with Power Booster 3 Controller)

This controller is engineered specifically for Proactive's™ **WSP-24V-6** (Mega-Monsoon®) high performance pump. This device will allow the user to regulate flow sampling as low as 40ml/min.

