Waterra Groundwater Monitoring Equipment & Supplies

Pump Controllers & Boosters

power when you need it

Proactive ENVIRONMENTAL PRODUCTS	STANDARD PERFORMANCE PUMP CONTROLLER	features
PA-10800	EASY TO USE The Proactive™ Low Flow Sampling Con- troller allows you to adjust the voltage signal ap- plied to the pumps from 0 to 12v DC. It's lightweight, portable and very simple to operate.	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
PA-10600	With this controller, the user can precisely control the water discharge with the turn of a knob. The	• 6 month parts & labour warranty
		• "RAMP-UP" CONTROL DIAL
PA-10650	Low Flow Sampling Controller is used to monitor and regulate low flow sampling as low as 40ml/min.	STEEL HANDLE FOR COMFORT & CONTROL
PA-10700	PA-10800 (Low Flow	Sampling Controller)
PA-10750	The Proactive [™] Low Flow Sampling Controller gives you complete control over and is engineered specifically for Proactive's [™] Cyclone[®] , Mini -	
PA-10850	Typhoon [®] , Typhoon [®] , Tempest [®] , Mini- Monsoon [®] and Tornado [®] standard performance pumps. (This controller will not work with the	



Super Twister[®])

PA-10600 (Power Booster | 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 | 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.



HIGH PERFORMANCE PUMP CONTROLLERS

POWER WHEN YOU NEED IT

Proactive'sTM 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