

# ALEXIS®

The Alexis® peristaltic pump can either run on a self-contained internal 17 amp AGM battery or 110/220 volt electric socket. The Alexis® incorporates a built in electric switching mechanism that automatically determines the users voltage choice. Weighs only 21 pounds and is extremely durable. The rugged Pelican™ 1430 case enclosure is made of impact and corrosion resistant ABS plastic to withstand demanding work conditions. Incorporating the most accurate and precise Variable speed controller for consistent flow rates ensures the technician reliable sample integrity. The Alexis® includes a built-in digital display and sealed push buttons to control the pump.



### Constant Voltage Boosting Technology (CVBT)

Proprietary control system that boosts internal battery voltage for super long run times and steady flow rates!

### Masterflex Easyload™ 2 Pump Head Design

Super fast tubing load times; No more stretching and jamming silicon tubing through the pump head and definitely no more fiddling with screws to gain access to the pump head. Located on case exterior allowing the user to easily shut the enclosure.



### Long Lasting Internal Battery with Precise Push Button Technology

An amazing 17 Amp AGM rechargeable long life internal battery! A convenient internal battery charger indicator you will let you know exactly how much battery power is left with a simply push of a button! With the AC or 12v DC adapters you can setup and run your peristaltic pump indefinitely.



### Tell Me More LCD Display

Tells you real time flow control. That means you will visually see your current setting on the LCD screen when retrieving a sample.

### Push Button Back Flushing

Supplied with a push button reversible flow feature for back-flushing.

### Low Voltage Disconnect Warning (LVD)

Simply put, the LVD is a "battery saver device. This advanced technology will prolong the life of the internal battery and the small peristaltic pumps as a whole.



### Auto Reset Internal Fuse

If you should reverse polarity when hooking up the Alexis® peristaltic pump to an external battery, the built-in internal resettable fuse will disengage causing the pump to shut off for 30 seconds. After 30 seconds the resettable fuse, then will engage allowing the field technician to once again turn the pump back on.

### Super strong - Light weight Pelican™ 1430 Case

The Alexis® peristaltic pump utilizes a Pelican™ 1430 case that lends hand to durability and weighs only 21 pounds. The rugged Pelican™ case enclosure is made of impact and corrosion resistant ABS plastic to withstand demanding work conditions.



# Peristaltic Pumps That Even The GREEK GODDESSES

## Would Recommend



Engineered by



www.gopronow.biz

06.02.2013

# DESIGNED WITH THE FIELD TECHNICIAN IN MIND

Convenience... Reliability and Simplicity makes Proactive Environmental Products the solution for groundwater, remote and wastewater sampling. It is time to make your sampling events more enjoyable.

## ELECTRA®



The Electra® mini peristaltic pump is lightweight and compact. To use, simply attach an external power source such as a 12 volt battery to energize the pump. A high performance motor consumes only 3 amps at maximum draw making the Electra® peristaltic pump extremely efficient. The rugged Pelican™ 1300 case enclosure is made of impact and corrosion resistant ABS plastic to withstand demanding work conditions. Incorporating the most accurate and precise Variable speed controller for consistent flow rates will ensure the technician reliable sample integrity.

### Constant Voltage Boosting Technology (CVBT)

Proprietary system that boosts battery voltage for super long run times and steady flow rates!

### Masterflex Easyload™ 2 Pump Head Design

Super fast tubing load times; No more stretching and jamming silicon tubing through the pump head and definitely no more fiddling with screws to gain access to the pump head.

### Precise Flow Technology

Obtain precise sampling by utilizing simple dial in technology using the rheostat on the side of the Electra pump. Turn up the dial for faster pumping or turn down the dial to achieve the perfect low flow sample as low as 40 ml per minute, in conjunction with a low flow control valve.

### Push Button Back Flushing

Supplied with a push button reversible flow feature for back-flushing.

### Low Voltage Disconnect Warning (LVD)

Simply put, the LVD is a "battery saver device." If the external battery should ever fall below 10.75 volts the pump will start to pulsate. That is the LVD telling you that your battery needs a charge. This advanced technology will prolong the life of the battery.

### Auto Reset Internal Fuse

If you should reverse polarity when hooking up the Electra® peristaltic pump to an external battery, the built-in internal resettable fuse will disengage causing the pump to shut off for 30 seconds. After 30 seconds the resettable fuse, then will engage allowing the field technician to once again turn the pump back on.

### Super strong - Light weight Pelican™ 1300 Case

The Electra® peristaltic pump utilizes a Pelican™ 1300 case that lends hand to durability and weighs only 8 pounds. The rugged Pelican™ case enclosure is made of impact and corrosion resistant ABS plastic to withstand demanding work conditions.



Please note: The Electra® and The Athena® does not include a battery. Battery sold separately.

## ATHENA®



The Athena® mini peristaltic pump is lightweight and compact. To use, simply attach an external power source such as a 12 volt battery to energize the pump. A high performance motor consumes only 3 amps at maximum draw making the Athena® peristaltic pump extremely efficient. The rugged Pelican™ 1300 case enclosure is made of impact and corrosion resistant ABS plastic to withstand demanding work conditions. Incorporating the most accurate and precise Variable speed controller for consistent flow rates will ensure the technician reliable sample integrity. Includes a built-in digital display and sealed push buttons are used to control the Athena®.

### Constant Voltage Boosting Technology (CVBT)

Proprietary system that boosts battery voltage for super long run times and steady flow rates!

### Masterflex Easyload™ 2 Pump Head Design

Super fast tubing load times; No more stretching and jamming silicon tubing through the pump head and definitely no more fiddling with screws to gain access to the pump head. Located on case exterior allowing the user to easily shut the enclosure.

### Tell Me More LCD Display

Tells you real time flow control. That means you will visually see your current setting on the LCD screen when retrieving a sample using the Athena® mini peristaltic pump.

### Push Button Back Flushing

Supplied with a push button reversible flow feature for back-flushing.

### Low Voltage Disconnect Warning (LVD)

Simply put, the LVD is a "battery saver device." If the external battery should ever fall below 10.75 volts the pump will start to pulsate. That is the LVD telling you that your battery needs a charge. This advanced technology will prolong the life of the battery.

### Auto Reset Internal Fuse

If you should reverse polarity when hooking up the Athena® peristaltic pump to an external battery, the built-in internal resettable fuse will disengage causing the pump to shut off for 30 seconds. After 30 seconds the resettable fuse, then will engage allowing the field technician to once again turn the pump back on.

### Super strong - Light weight Pelican™ 1300 Case

The Athena® peristaltic pump utilizes a Pelican™ 1300 case that lends hand to durability and weighs only 8 pounds. The rugged Pelican™ case enclosure is made of impact and corrosion resistant ABS plastic to withstand demanding work conditions.

