

Factory-approved power sources for Isco Samplers and Flow Meters

Batteries • AC Power Packs • Chargers



Contents

Batteries

Leau-Aciu		
Models 945, 946,	947, 948	2
Nickel-Cadmium		
Model 934		1
ower Packs		
Battery-backed		
Models 914, 924.		4

Models 913, 923 3

Chargers

6-Amp Clamp-on Charger 6
Five-station Charger
<i>Model 965</i> 5
Solar Charging Information6
Wall-mount Chargers
<i>Models 961, 963</i> 5
Charger/Battery Compatibility Chart Rear Cover



Nickel-Cadmium Battery

Our Nickel-Cadmium Battery is your best choice where a portable power source is needed in continuous-use applications. It allows more charging cycles than Lead-acid batteries, and isn't damaged by overcharging or being left totally discharged for extended periods.

Maintenance Free

Isco Nickel-Cadmium Batteries are totally sealed to allow worry-free transport and operation.

Ruggedly Built

The hardened case is made to withstand the rigors of field use. Heavyweight cables and military-grade connectors assure durability and long life.

Temperature Tolerant

Output from lead-acid batteries drops substantially at temperatures below 32°F (0°C), but Isco Nickel-Cadmium Batteries are unaffected to -4°F (-20°C).

Model 934 Isco Part #60-1684-040



934

Output Voltage	12-14V DC
Amp/Hour Rating	4.0
Connector Type	2-pin Circular Amphenol

Recommended for:

Isco Samplers, Flow Meters, and Portable Pumps when used at regularly-serviced monitoring sites.



Lead-Acid Batteries

Isco Lead-Acid Batteries are best wherever portable standby power is required. They have a very low self-discharge rate and outperform Ni-Cad batteries in applications where battery power is used sporadically over long periods of time. All are environmentally sealed and maintenance-free. Fluid level checks and refilling are not required.

Model 945 Isco Part No. 60-2004-041

A rechargeable* lantern-style battery. For use in our 2191 Battery Module.

* Use Isco Lantern Battery Charger Adapter Part #60-2004-040 (not shown).



Model 946 Isco Part No. 60-3004-106

Proven in decades of service. The industry standard in lead-acid batteries.



Model 947 Isco Part No. 60-3114-011

Designed and built exclusively for use in Isco 4100 Series Flow Loggers.



Model 948 Isco Part No. 68-3000-948

This gelled-electrolyte automotive style battery delivers 45 Amp-hours (about seven times that of the Model 946). at 12 volts DC. Includes protective case and instrument connection cable.



Recommended for:

Sites with intermittent or sporadic activity - stormwater runoff monitoring, inflow & infiltration (I&I) studies, combined sewer overflow (CSO) monitoring, etc.

	945	946	947	948
Output Voltage	6V DC	11-13.5V DC	11-13.5V DC	12V DC
Amp/Hour Rating	5.0	6.5	6.5	45
Connector Type	Coiled Wire	2-pin Circular Amphenol	4-pin Circular	2-pin Circular Amphenol



High-capacity Power Packs

Our rugged, High capacity Power Packs safely and reliably convert available AC voltage to DC power. Not battery-backed. Intended for use only where a reliable AC power source exists.

Built-in Battery Charger

Use the Power Pack to charge a battery while it supplies DC current to your equipment.

Environmentally Sealed

From the case and connectors to the electronics, Isco Power Packs withstand the harshest conditions.



Model 913 Isco Part #60-1684-088 UL and cUL listed.

Model 923 Isco Part #60-3004-190



913 923

Input	120V AC	240V AC
Voltage	50 or 60 Hz	50 or 60 Hz
Output Voltage/ Current	12.5V DC @ 5A	12.5V DC @ 5A
Connector	2-pin Circular	2-pin Circular
Type	Amphenol	Amphenol

Recommended for:

Fixed Installations and/or sites with reliable AC power



Battery-backed Power Packs

Isco Battery-backed Power Packs assure that your equipment will keep running if AC line voltage is interrupted.

Battery Backup

The built-in 1.2 AHr nickel-cadmium battery runs your equipment if AC power is interrupted.

Benchmark Reliability

Our field-proven design assures dependable operation for years to come.

Model 914 Isco Part #60-3004-130

UL and cUL listed.



Model 924 Isco Part #60-3004-160

The State of the S

914

924

Recor	mmend	ed for:
-------	-------	---------

Fixed installations and/or sites with available AC power Sites with an unreliable AC power supply

Input	120V AC	240V AC
Voltage	50 or 60 Hz	50 or 60 Hz
Output	12 - 14.5V DC	12-14.5V DC
Voltage/	3A continuous,	3A continuous,
Current	5A maximum	5A maximum
Connector	2-pin Circular	2-pin Circular
Type	Amphenol	Amphenol



Chargers with Amphenol Connectors

Economical and Durable Wall-mounts

A low-cost method for charging single Isco batteries. An impact-resistant case and solid-state construction make these chargers almost indestructible.

Model 961 Isco Part #60-3004-059

This charger efficiently charges a single Isco Model 934 nickel-cadmium battery.

Model 963 Isco Part #68-3004-198

Intended for use with Isco lead-acid batteries only. UL Listed.

Automatic Temperature Compensation

Temperature-compensated, fan-cooled electronics automatically adjust to assure accurate charging.

Rugged Design

A tough metal case and sturdy connectors deliver reliable performance and long life under demanding conditions.

Model 965 Isco Part # 68-3000-965

Charges up to five batteries at one time. By simply flipping a switch, you can charge either nickel-cadmium or lead-acid batteries. UL Listed.





961	963	965

Input Voltage	120V AC @ 60 Hz*	120V AC @ 60 Hz or 240V AC @ 50 Hz	120V AC @ 60 Hz or 240V AC @ 50 Hz
Output Voltage	14.5V DC @ 400 mA*	13.7V DC @ 720 mA	13V DC @ 400 mA 14.9V DC @ 800 mA
Connector Type	2-pin Circular Amphenol		

^{*} Contact factory for 240V AC 50 Hz input voltage.

A STATE OF THE STA

Clamp-on Style 12V Charger

Fully Automatic

This unit constantly monitors 12 volt/6 Amp charge status, shuts down when charging is complete, and gives notification via LED.

Polarity Protection

Special circuitry prevents charger or battery damage if improperly connected.

12 Volt, 6 Amp Isco Part #68-3004-198

Specifically compatible with Isco Model 948 Batteries. UL listed.



6 Amp Portable

Input Voltage	120V AC/60 Hz*
Output Voltage	12V DC @ 6A

^{*}Contact factory for 240V AC 50 Hz.

Recommended for:

Isco Model 948 or other 12-Volt lead-acid batteries



Solar-powered Chargers

Isco Solar-powered Chargers deliver energy in long-term applications where AC power isn't available. Units are selected from a variety of solar panel options to best suit your specific application. Contact Isco or your authorized Isco representative to determine the right size and style for your needs.

Recommended for:

Remote and/or long-term Installations at sites without available AC power





Charger/Battery Compatibility

Recommended	Requires Connector # 60-311-4015				
Charger and	Appropriate Battery Model				
Power Pack*	Ni-Cad	Lead-Acid			
Models	934	945	946	947	948
961 Wall-mount					
963 Wall-mount		†			
965 Five-station		†			
6-Amp Clamp-on					
913 Power Pack					
923 Power Pack					

^{*} Isco Power Pack Models 913 and 923 include battery charging capability.



Teledyne Isco, Inc. 4700 Superior Street Lincoln, NE 68504 USA Phone: (402) 464-0231 USA & Canada: (800) 228-4373 fax: (402) 465-3022 e-mail: iscoinfo@teledyne.com website: www.isco.com

[†] Requires Lantern Battery Charger Adapter. Isco Part #60-2004-040.