



Operating Instructions

863 Valley View Road, Eighty Four, PA 15330 USA
Tel: 724-941-9701 Fax: 724-941-1369 e-mail: skctech@skcinc.com

PowerFlex Battery Charging System



Small and lightweight, the SKC PowerFlex® is an advanced charging system designed for optimal charging of NiCad and NiMH battery packs for most SKC personal air sampling pumps. Batteries for up to four different pump models (excluding EX and ATEX models and models with lithium-ion [Li-Ion] batteries) can be charged simultaneously on the five-station PowerFlex.

Pump-specific cables are used to connect battery packs to the PowerFlex so that only one charger is needed for most SKC personal sample pumps. PowerFlex fully charges battery packs in 6 to 8.5 hours, and then automatically switches to a safe pulse trickle charge. Each attached battery pack runs through an independent cycle. An LED at each port indicates battery charge status. Battery packs can be charged attached to or detached from the pump.

Performance Profile*

Dimensions: 4.4 x 5.5 x 1.4 in (11.1 x 14 x 3.5 cm)

Weight: 1.1 lbs (0.5 kg)

Charging time: 6 to 8.5 hrs

(Typical charging times vary with model, battery capacity, and level of discharge.)

Status LED: **Steady Red** = Charging
Steady Green = Trickle charge

Input voltage: 100-240 V

Intrinsic safety: Not intended for use in explosive or hazardous locations

Approvals: Power supply is  **UL US LISTED** for electrical safety and is CE marked.

* For U.S.-produced pump models only. Not compatible with Ex or ATEX-approved models.

Operation



Caution



- PowerFlex line source is UL Listed for electrical safety, but the low-voltage charger unit is not. Do not use PowerFlex in hazardous locations, in rain, or in standing water. For indoor use only.
- **Remove pump-specific cables from the charger when they are not in use to avoid shorting.**
- Do not obstruct the cooling fan vent.

1. Plug the power supply into the power jack on the back of the PowerFlex.
2. Plug the adapter end of the power cord into the jack on the switching power supply. Plug the other end of the power cord into a power outlet (100 to 240 V).



If any LED lights red or green upon plugging the charger into the wall outlet (no pump[s] attached), discontinue use of the charger and return it to SKC for repair.

The following instructions apply to each charging port and sample pump used. Each port operates independently of the other ports.

3. Ensure the sample pump is off.
4. Select the appropriate pump-specific cable.
5. Insert the RJ-45 connector into a charging port on the PowerFlex. The connector should slide easily into the port.
6. Insert the charging plug end of the cable into the charging jack on the appropriate sample pump.

AirChek 52 Note: Plug the charging plug end of the cable into the jack on the back of the battery pack.

222 Pump Note: Push the charging plug end of the cable into the charging jack on the pump until it clicks. This may require some force.

7. The LED at the port containing the pump will light a steady red to indicate that a charge sequence has been initiated. *Batteries for up to four different pump models can be charged simultaneously on the five-station PowerFlex.*



8. Once the battery pack is fully charged, the LED at the port will change to a steady green to indicate that PowerFlex has switched to a trickle charge to keep the battery at full charge.
9. The battery can be removed at any time after the LED turns green. Detach the battery from the cable and remove the cable from the charger.

Important Note: Remove pump-specific cable from charger when not in use to avoid shorting.

Troubleshooting

If the LED does not light when a battery pack is plugged into a port or the LED does not turn off after a battery pack is unplugged, follow the steps in the table.

Step	Action	No result, Action	Yes result, Action
1	Wait a few minutes. LED may come on or turn off	Go to Step 2	Proceed with operation
2	Check fan. Is it running? a. Check power to unit and/or b. Move unit to a different wall outlet	Go to step 3	Proceed with operation
3	Move battery to different port	Go to Step 4	Proceed with operation
4	Unplug charger from its power source for 20 seconds. Plug it back into power source.	Go to Step 5	Proceed with operation
5	Replace pump-specific cable	Go to Step 6	Proceed with operation
6	Try a different battery pack	Call SKC	Proceed with operation — previous battery pack may be damaged; call SKC.

PowerFlex Technology

Charging NiCad/NiMH batteries is generally accomplished by applying constant current to the battery. SKC PowerFlex Chargers use a technology that is new to industrial hygiene equipment batteries. Reflex charging[†] delivers pulses of current instead of constant current to charge batteries. In between pulses, PowerFlex applies short reverse pulses that discharge the battery slightly and short pauses. This eases the battery into a full and uniform charge. It helps to prevent dramatic increases in internal temperature and pressure that can damage the battery and shorten its life.

[†] Patented by Galaxy Power, Inc.

Note: Discharging the pump battery before charging is not necessary with this system because the charging technology does not promote memory. However, if the user desires to discharge before charging, simply run the pump until it stops, then charge the battery.

PowerFlex Charging System	Cat. No.
PowerFlex 5-station Charger[†] includes power supply and cord. <i>Purchase pump-specific cables separately; choose from list below</i>	
100-240 V	223-1000[†]
PowerFlex Single Charger[†] includes power supply. <i>Purchase pump-specific cables separately; choose from list below.</i>	
100-240 V	223-2000[†]

PowerFlex Pump-specific Cables[†]	Cat. No.
AirChek[®] 2000	223-1001[†]
Universal XR (5 cell)	223-1002[†]
Universal XR (4 cell, MSHA)	223-1003[†]
AirChek 52	223-1004[†]
222	223-1005[†]

Accessory	Cat. No.
Nylon Carry Case , for 5-station PowerFlex, includes padded shoulder strap and compartment for cables 	224-903

† For U.S.-produced pump models only. Not compatible with Ex or ATEX-approved models.

www.skinc.com

Notice: This operating instruction may not address all safety concerns (if any) associated with this product and its use. The user is responsible for determining and following the appropriate safety and health practices and regulatory limitations (if any) before using the product. The information contained in this document should not be construed as legal advice, opinion, or as a final authority on legal or regulatory procedures.

Form 37783, Rev 1004