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AirChek Essential+ Sample Pump Cat. No. 220-3100 Operating Instructions



Figure 1. AirChek® Essential+ Overview

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INTRODUCTION

Checking Pump/Kit Contents

Use the following table to verify that you received all items associated with the Cat. No. ordered. If you are missing items, contact SKC at 800-752-8472 (U.S. only) or 724-971-9701.

If you ordered Cat. No.	Your package should contain
220-3100	Pump only with Li-lon battery pack and screwdriver set
220-3100-S	Starter Kit includes pump as described above, Lite Charging Cradle, power supply
	with cord, 3 feet (0.9 meter) of Tygon tubing, and collar clip with cable tie 100-240 V
220-3100-K	Single High Flow Kit includes pump as described above, Lite Charging Cradle,
	power supply with cord, and filter cassette holder, in a soft-sided nylon carry case 100-240 V
220-3100-KD	Single High/Low Flow Kit includes pump as described above, Lite Charging Cradle,
	power supply with cord, filter cassette holder, All-in-One adjustable tube holder, and
	Type A protective tube cover, in a soft-sided nylon carry case 100-240 V
220-3100-K3D	3-pack High/Low Flow Pump Kit includes 3 pumps as described above and 3 each:
	Lite Charging Cradles, filter cassette holders, All-in-One adjustable tube holders, and
	Type A protective tube covers; and one multi cradle power supply and splitter in a
	hard-sided case 100-240 V
220-3100-K5	5-pack High Flow Pump Kit includes 5 pumps as described above and 5 each: Lite
	Charging Cradles and filter cassette holders; and one multi cradle power supply and
	splitter in a hard-sided case 100-240 V
220-3100-K5D	5-pack High/Low Flow Pump Kit includes 5 pumps as described above and 5 each:
	Lite Charging Cradles and power supply with cord, filter cassette holders, All-in-One
	adjustable tube holders and Type A protective tube covers; and one multi cradle
	power supply and splitter in a hard-sided case 100-240 V

GETTING STARTED

Charging the Battery Pack

Set up the charging train (Figure 2) and completely charge the battery pack(s) before operating the pump.

- 1. Prepare charging cradle(s).
 - a. Single cradle: Insert connector on Single Cradle Power Supply Cat. No. 220-600 into power port on back of Lite Charging Cradle Cat. No. 220-850. Insert wall cube into a 100 to 240-volt wall outlet.
 - b. **Up to five cradles**: Using Multi Cradle Power Supply and Splitter Cat. No. 220-851, first connect power supply and splitter. Insert a splitter connector into power port on back of Lite cradle and repeat with up to five connectors and cradles. Plug power supply into a 100 to 240-volt wall outlet.
- 2. Align the charging contacts on the bottom edge of the pump with the charging contacts inside the cradle and place the pump in the cradle. Repeat for each additional pump/cradle.
- 3. Charge the battery completely (approximately 3 hours). The left LED on the cradle will indicate charge status. See Reading Charge Status on Cradle LED.

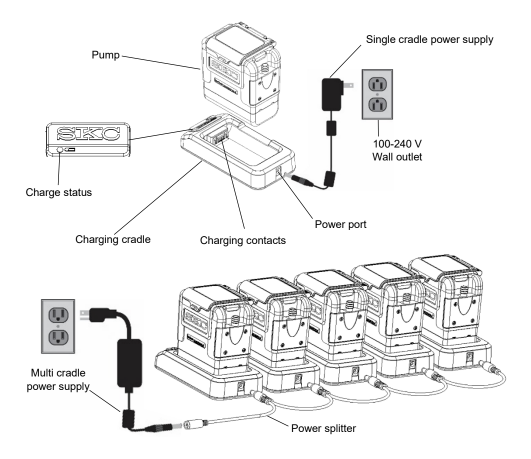


Figure 2. Charging Train, Single and Multiple Cradles

Reading Charge Status on Cradle LED

	LED Action		Charge Status
Red			
			Charge in progress
	steady		
Red	Green	(Pattern	
		repeats)	Approximately 75% charged
3 sec	1 sec		
	Green		
			Charge completed/trickle charge
	steady		

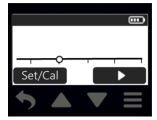
Notes and Cautions

- Power off pump before removing battery.
- Use only the SKC charging cradle Cat. No. 220-800, 220-850, or 220-900 for pump.
- Failure to follow warnings, notes, and cautions may cause injuries and voids any warranty.
- WARNING: Substitution of components may impair intrinsic safety. AVERTISSEMENT: La substitution de composants peut compromettre la Sécurité Intrinsèque.
- CAUTION: The battery used in this device may present a risk of fire or explosion when heated above 212 F
 (100 C) or incinerated. Replace battery with SKC Battery Pack model P75718 only. Use of another battery may
 present a risk of fire or explosion.
- WARNING: To prevent ignition of a hazardous atmosphere, batteries must only be changed [removed and replaced] in an area known to be non-hazardous. AVERTISSEMENT: Afin de prévenir l'inflammation d'atmosphères dangereuses, ne changer les batteries que dans des emplacements désignés non dangereux.
- Maximum charge input voltage is U_m = 12 V
- CAUTION: Risk of Fire and Burns. Do Not Disassemble, heat above 212 F (100 C), or incinerate. Keep battery
 out of reach of children and in original package until ready to use. Dispose of used batteries promptly according
 to [all state and] local recycling or waste regulations.
- User may replace external components such as the inlet filter, battery, protective screen cover, and/or belt clip.
 Service must be done by SKC to maintain performance and IS rating. Warranty is void if pumping compartment is opened by user.

For more information on SKC pump lithium-ion (Li-lon) battery packs, visit www.skcinc.com/knowledgecenter.

Turning Pump Power On/Off

Turn on: Press the recessed power on/off button on the side of the pump (*Figure 1*). The screen will light up and the Sample menu will be displayed (*see below*).



Turn off: Press the recessed power on/off button on the side of the pump. **Note:** To conserve battery power, a non-sampling pump will power off automatically after 5 minutes of inactivity.

Note: The power on/off button also locks/dims and unlocks/undims the touch screen during sampling. (See Options on Pump Screen During Sampling on page 16.)

Interpreting the Display

The battery status icon (charge remaining) is displayed at the top of every screen.



Elapsed run time is displayed during sampling. The lock icon indicates that the screen is locked to prevent accidental tap errors or tampering (*see Auto Lock*) during sampling. When the power button is pressed to unlock or AutoLock is set to Off, the screen on the right is displayed.



Display during sampling with Auto Lock on



Display during sampling with Auto Lock off

Determining Battery Charge Status

The battery status icon at the top right of the pump display screen has four bars that decrease in number as battery charge is depleted. Use the table below to interpret the battery status.

Icon Displa	yed	Battery Charge Remaining
Four bars		Full battery charge, approximately 75 to 100%
Three bars		Approximately 50 to 75%
Two bars		Approximately 25 to 50%
One bar		Approximately 5 to 25%
No bars		Low battery fault is imminent. Pump will stop and power off eventually. "FAULT!" will appear on the screen once the pump is restarted.

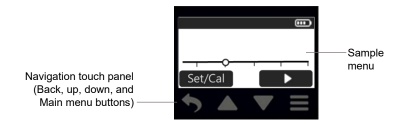
Using the Touch Screen

Use fingertip to gently touch screen buttons in the active zones indicated below.



Navigating Menus and Screens

AirChek Essential+ operates through a series of menus and screens. When the pump is powered on, the Sample menu appears (see below), from which you can set and verify flow rate and sample immediately. The navigation touch panel below the screen contains buttons used to move among screens or increase/decrease values as described in the table below. Also see Main Menu Options and Screen Touch Buttons.



Navigation Buttons

Back Up Arrow Down Arrow Main menu Returns to previous Increases value in Decreases value in Opens Main menu with screen 0.01-L/min increments 0.01-L/min increments in Auto Lock, Info, and in Set/Cal Set/Cal Sample options. Touch to adjust flow Touch to adjust flow setting; touch and hold setting; touch and hold to to speed increment of speed decrement of flow flow setting. setting.

Screen Touch Buttons

Button	General Function
✓	Saves flow rate, resets accumulated sample run time, and returns to Main menu or Sample menu
I ∢ ► ► I	Decreases or increases flow in 0.5-L/min increments when setting and verifying flow rate
•	Starts sampling
II	Pauses sampling. Elapsed time accumulation pauses. When Start button is touched, sampling resumes and time continues to accumulate.
	Stops sampling

Determining Pump Status

The status LEDs that bracket the screen display (Figure 1) indicate pump status:

Green, flashing = Running/sampling

Red, flashing = Flow or low battery fault

Note: Status LEDs will flash red/green to indicate that the pump is out of flow tolerance just before entering flow fault mode and during each auto-restart attempt while in flow fault mode.

Main Menu Overview

Main menu options are Info, Auto Lock, and Sample, which are described below.



• **Info** displays pump firmware version and name.



• **Auto Lock** prevents accidental tap errors during sample runs by locking, or making inactive, the pump screen as soon as the pump starts sampling. When Auto Lock is off, the screen will remain active. **Note**: The pump is shipped with Auto Lock set to Off.

<u>To activate Auto Lock</u>, touch On in the Auto Lock menu (*below left*). During sampling, a lock indicator with a message "Press power button to unlock" will appear on the screen (*below right*). Press the power on/off button on the side of the pump to unlock the screen. Pressing the power on/off button during sampling will make the screen inactive even when the Auto Lock feature is **not** activated.





<u>To deactivate Auto Lock</u>, touch Off in the Auto Lock menu. Even if the feature is deactivated, you can lock the screen during sampling by pressing the power button on the side of the pump.

• Sample contains the options to set/verify flow rate and run (start sampling).

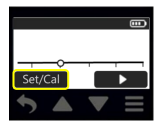


OPERATION

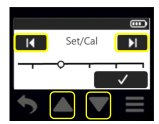
Setting/Verifying Pump Flow Rate

Flow rate is set and verified through the Sample menu as described below. *Actual flow rate is displayed on a flowmeter only.* See the procedures for setting/verifying flow at 1 to 5 L/min and 5 to 500 ml/min.

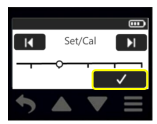
1. In Sample menu, touch Set/Cal.



2. In Set/Cal screen, touch left and right buttons to decrease or increase flow rate in approximately 0.5-L/min increments on the 1 to 5-liter scale or use up and down arrows to adjust flow in approximate 0.01-L/min increments. *Actual flow rate is displayed on a flowmeter only.*



3. Touch check mark in Set/Cal screen to save desired flow rate and return to Sample menu.



Setting/Verifying Flow Rate from 1 to 5 L/min

- Allow pump to equilibrate after moving it from one temperature extreme to another.
- Charge pump battery completely before flow rate verification and sampling.
- To achieve the best results, run the pump for 5 to 15 minutes before flow rate verification.
- 1. Turn on the pump.
- 2. Prepare the flowmeter per flowmeter instructions.
- 3. Set up a flow rate verification train with representative sample medium in line (Figure 3).

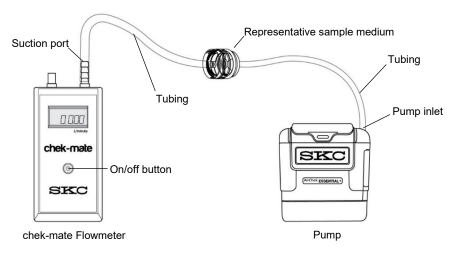
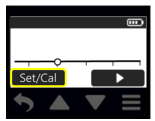
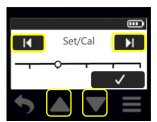


Figure 3. Flow Rate Verification Train (1 to 5 L/min)

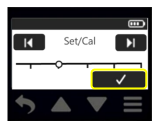
- 4. Set/verify flow rate on pump.
 - a. In Sample menu, touch Set/Cal.



b. In Set/Cal screen, touch left and right buttons to decrease or increase flow rate in 0.5-L/min increments shown on the scale or use up and down arrows on navigation panel to set values between increments. *Actual flow rate is displayed on flowmeter only*.



 Touch check mark in Set/Cal screen to save desired flow rate and return to Sample menu.



5. Disconnect the pump from the representative sample medium and flowmeter. *Proceed to Sampling*.

Setting/Verifying Flow Rate from 5 to 500 ml/min

- Allow pump to equilibrate after moving it from one temperature extreme to another.
- Charge pump battery completely before flow rate verification and sampling.
- Single-tube sampling requires the All-in-One adjustable tube holder; see the All-in-One operating instructions for details on operation.
- Multiple-tube sampling can be done using a Constant Pressure Controller (CPC) (Figure 5) and a
 Dual, Tri, or Quad Adjustable Low Flow Tube Holder accessory. See CPC and Adjustable Low
 Flow Tube Holder operating instructions for details on operation.
- Verify pump flow rate before and after each sampling operation using the tube holder and pump to be used for sampling.
- To achieve the best results, run the pump for 5 to 15 minutes before flow rate verification.

Prepare Sorbent Tube(s)

- 1. Determine number and type of sorbent tubes needed for pre-sample flow verification and sampling.
- 2. Break tips off representative sorbent tubes for pre-sample flow verification.
- 3. If performing multiple-tube sampling, label tubes.

Prepare Pump

- 1. Turn on the pump.
- 2. Prepare the flowmeter per flowmeter instructions.
- 3. Using flexible tubing, connect the flowmeter outlet (suction port) to the pump inlet.
- 4. Set pump flow rate to the following as appropriate (see Setting/Verifying Pump Flow Rate):
 - Single-tube sampling—1.5 L/min.
 - Multiple-tube sampling—the sum of all flows +15%. Note: Do not exceed 500 ml/min flow rate per tube for multiple-tube sampling
- 5. Disconnect tubing from the pump inlet.

Prepare All-in-One Adjustable Tube Holder (single-tube sampling)

- 1. On the tube holder, insert an opened representative sorbent tube (arrow on tube pointing toward the pump) into the rubber sleeve on the port. See Figure 4.
- 2. Using a small flat-head screwdriver, turn counterclockwise the brass flow adjust screw directly beneath the port.



Prepare Dual, Tri, or Quad Adjustable Low Flow Tube Holder (multiple-tube sampling)

- 1. On the tube holder, insert an opened representative sorbent tube (arrow on tube pointing toward the pump) into the rubber sleeve on the port. Repeat for the desired number of tube samples. See Figure 5. **Note**: Place an unopened (inactive) tube in any unused port to "seal" it.
- 2. Label ports on the adjustable tube holder to match labels on tubes.
- 3. Using a small flat-head screwdriver, turn counterclockwise the brass flow adjust screw directly beneath the port holding the first active tube for which flow rate is being verified.



Set Up Flow Rate Verification Train

Connect the flowmeter to the single sorbent tube or the first of multiple sorbent tubes as shown in Figures 4 and 5, respectively.

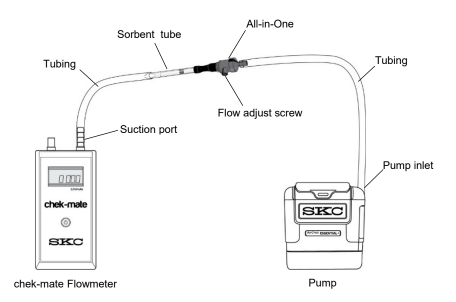


Figure 4. Flow Rate Verification Train (5 to 500 ml/min) for Single Tube

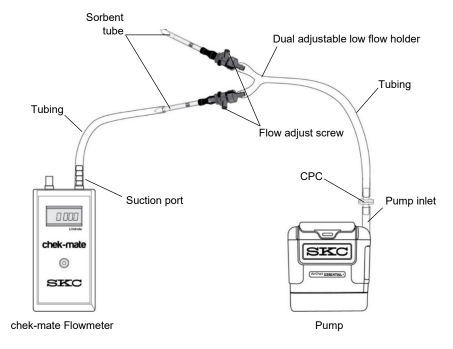


Figure 5. Flow Rate Verification Train (5 to 500 ml/min) for Multiple Tubes

Verify Flow Rate with All-in-One (single tube, see Figure 4)

- 1. In the Sample menu, touch the Start button to run the pump. **Note**: It is good practice to allow the pump to run for 5 to 15 minutes before verifying flow rate.
- Using a small flat-head screwdriver, turn the flow adjust screw on the port clockwise to decrease flow or counterclockwise to increase flow until the method-specified flow rate is indicated on the flowmeter.
- 3. Once flow is verified for the tube, it is recommended practice to recheck it before removing the tube. Any adjustment should be minimal.
- 4. Stop the pump and return to the Sample menu.
- 5. Disconnect the pump from the representative sample tube and flowmeter. Replace representative sorbent tube with a newly opened unexposed method-specified sorbent tube to complete the sampling train. *Proceed to Sampling*.

Verify Flow Rate with Dual, Tri, or Quad Adjustable Low Flow Tube Holder (see Figure 5)

See appropriate adjustable flow holder instructions.

- 1. In the Sample menu, touch the Start button to run the pump. **Note**: It is good practice to allow the pump to run for 5 to 15 minutes before verifying flow rate.
- Using a small flat-head screwdriver, turn the brass flow adjust screw on the first active port
 clockwise to decrease flow or counterclockwise to increase flow until method-specified flow
 rate is indicated on the flowmeter.
- 3. Remove flowmeter tubing from the current tube and install it on the next active tube. Use small flat-head screwdriver to turn counterclockwise the brass flow adjust screw directly beneath the port holding the tube for which flow rate is to be verified and repeat Step 2.
- 4. Repeat Steps 2 and 3 for each remaining active tube.
- 5. Stop the pump and return to the Sample menu.

6. Disconnect the pump from the representative sample tube and flowmeter. Replace representative sorbent tubes with newly opened unexposed method-specified sorbent tubes to complete the sampling train. *Proceed to Sampling*.

Sampling

- Allow pump to equilibrate after moving it from one temperature extreme to another.
- Charge pump battery completely before sampling.
- Use of an unapproved battery and/or charging cable could damage the pump and will void any warranty.
- Use of any device (including charging cradle) or battery pack other than Cat. No. P75718 to power the pump voids intrinsic safety certifications and any warranty.
- Pump can be operated from cradle.
- If using sample tubes as media, verify pump flow rate before and after each sampling operation using the tube holder and pump used for sampling.
- After setting/verifying flow rate, ensure that flowmeter and tubing have been removed and representative method-specified sample medium used for flow verification has been replaced with newly opened unexposed method-specified sample medium to complete the sampling train. See Figure 6.

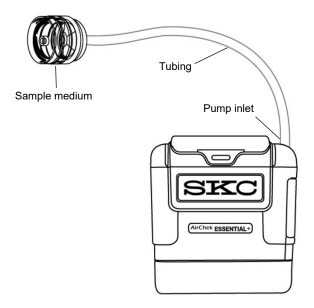
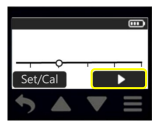


Figure 6. High Flow Sample Train

2. In Sample menu, touch the Start button.



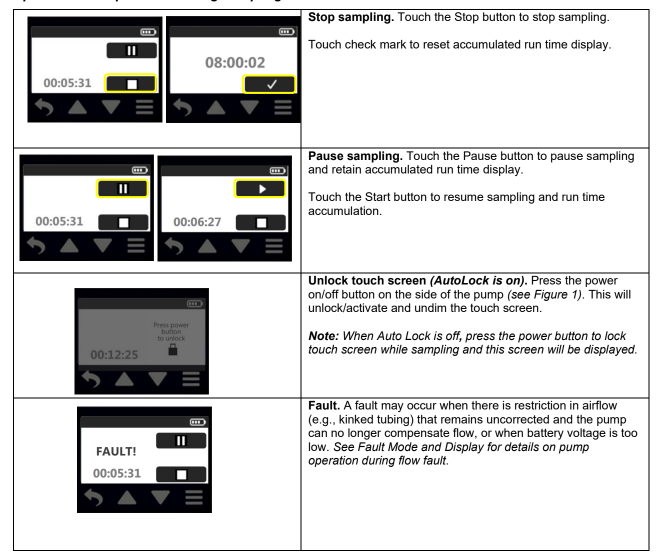
3. When the required sampling period is complete, touch the Stop button to stop sampling. **Note:** To pause sampling, touch the Pause button (see Options on Pump Screen During Sampling).



4. Total sample run time will be displayed. Touch the check mark to reset accumulated run time.



Options on Pump Screen During Sampling



Fault Mode and Display

During a sample run, overloaded sampled media or kinked tubing can restrict airflow and cause back pressure to build to a point at which the pump can no longer compensate flow within ± 5%. This also may happen when battery voltage is too low to maintain set flow. If this condition is sustained for 3 to 10 seconds, the pump will go into fault mode as follows:

1. The pump stops sampling and status LEDs on the pump flash red. Elapsed time stops and "FAULT!" is displayed on the screen.



- 2. After 20 seconds in fault, the pump will attempt to restart up to 5 times.
 - a. If full airflow is restored during the restart attempts, the pump will continue the sample run.
 - b. If full airflow is **not** restored during 5 faults and four restart attempts within 5 minutes, the pump will end the sample run. The LEDs will flash red with decreasing frequency.
- 3. The fault screen below will be displayed. Touch the check mark to clear the flow fault and return to the Sample menu.



MAINTENANCE

Replacing the Battery Pack

- Ensure that pump is turned off before removing the battery pack and that no tubing or media are attached to the pump.
 - 1. Turn the pump off by pressing the on/off button.
 - 2. Remove the existing battery pack.
 - a. Use a 2.5-mm hex driver (Allen wrench) to loosen two screws on the bottom of the battery pack housing.
 - b. Pull the battery pack housing away from the pump case.
 - c. If replacing the battery pack with a new Cat. No. P75718, dispose of the used battery promptly.
- Do not disassemble the battery pack. Do not dispose of in fire. Dispose of used batteries promptly according to all state and local recycling of waste regulations.
- 3. Install a new battery pack or reinstall the existing battery pack.
 - a. Align the battery pack with the bottom of the pump case. **Note**: The connector on top of the battery pack should align with the protruding power control board contacts on the bottom of the pump case.
 - b. Press the two parts together until snug. **Note**: When the battery pack is attached, the pump screen will display a 20-second countdown as the zero setting of the flow sensor is performed.



- c. Use a 2.5-mm hex driver (Allen wrench) to tighten two screws on the bottom of the battery pack housing. Tighten the screws in an alternating fashion.
- d. Charge the new battery pack completely before use; if reinstalling the existing battery pack, ensure that it is charged to at least 25% (battery status icon upon startup shows two bars). See Charging the Battery Pack.

Replacing the Screen Cover

- 1. Remove the two screws from the top of the screen cover mounting block.
- 2. Lift off the screen cover and mounting block.
- 3. Align and press-fit the mounting block onto the new screen cover posts (i.e., with the underside of the mounting block facing up and its straight edge facing away from the cover). Rotate the mounting block away from the screen cover until it is stopped by the inside edge of the screen cover.
- 4. Align the screen cover/mounting block with the holes in the top of the belt clip/top pump case.
- 5. Gently insert the two screws through the mounting block into the belt clip. Tighten until snug.
- 6. Ensure that the screen cover closes properly.

Replacing the Belt Clip

- 1. Remove the screen cover.
 - a. Remove the two screws from the top of the screen mounting block.
 - b. Lift off the screen cover and mounting block. **Note**: Do not remove the two lower hex nuts from the main case.
- 2. Remove the screw from the bottom of the belt clip and pull the screw through the opening in the clip.
- Lift the belt clip away from the pump. Ensure that the hex nut in the top of the case does not fall out.
- 4. Push the new belt clip into place until it fits snugly.
- 5. Gently insert the belt clip screw through the opening in the belt clip and into the pump case. Tighten the screw until engaged. Do not tighten completely.
- 6. Replace the screen cover.
 - a. Place the screen cover and mounting block so that the two holes are aligned with the holes in the top of the belt clip. Insert the two screws into the mounting block and tighten until snug.
 - b. Ensure that the screen cover closes properly.
- 7. Tighten the screw under the belt clip until snug.

Replacing the Inlet Housing and/or Inlet Filter

- 1. Remove the four screws from the inlet housing.
- 1. Pull the inlet housing away from the pump.
- 2. Remove the O-ring and filter.
- Insert the new or existing filter and O-ring into the inlet recess. Ensure that the O-ring is fully flat.
- 4. Align the new or existing inlet housing with the inlet recess.
- 5. Insert the four screws into the inlet housing. Tighten the screws only until the gap between the inlet housing and pump is closed.

TROUBLESHOOTING

Issue	Possible Solutions
The pump is not responding to touch or the pump screen displays uncommon characters.	Remove and reinstall the battery (see Replacing the Battery Pack). If these problems persist, contact SKC.

Pump Service

Pumps under warranty should be sent to SKC Inc. for servicing. See Limited Warranty and Return Policy.

User may replace external components such as the inlet filter, battery, screen protector, and/or belt clip. Service must be performed by SKC to maintain performance and intrinsic safety rating. Warranty is void if pumping compartment is opened by user.

ACCESSORIES/REPLACEMENT PARTS

Accessories	Cat. No.
Lite Charging Cradle, requires power supply Cat. No. 220-600 or 220-851, see below	
Single Cradle Power Supply, for use with one charging cradle, 100-240 V	220-600
Multi Cradle Power Supply and Splitter for Lite Cradle, for use with 1 to 5 Lite Cradles	220-851
Low Flow (5 to 500 ml/min) Kit includes All-in-One adjustable tube holder and Type A protective tube cover	210-500
Constant Pressure Controller for multiple-tube sampling	224-26-CPC
Protective Pouch, nylon, with adjustable waist belt and shoulder strap, black	
Medium Flow chek-mate Flowmeter, 0.50 to 5 L/min, includes 9-volt battery with NIST standard traceable calibration certificate with ISO standard traceable calibration certificate with UK standard traceable calibration certificate	
Replacement Parts	Cat. No.
Replacement Battery Pack, Li-lon*	
Belt Clip	P51824
Inlet	P20423
Inlet Filter/O-rings, pk/3	P4001
Screen Cover	P20422

*Li-lon Battery Testing and Shipment

Rechargeable lithium-ion (Li-Ion) batteries for use with SKC sample pumps have been tested in accordance with the UN Manual and are proven to meet requirements of each test in the *UN Manual of Tests and Criteria*, Part III, subsection 38.3. The batteries are rated below 100 watt-hours (Wh).

AirChek Essential+ pumps contain Li-Ion batteries and are subject to special shipping regulations. Consult with your carrier for more information on Lithium Battery Shipping Regulations UN 3480 and UN 3481 or visit www.skcinc.com/knowledgecenter.

- Use only SKC-approved parts to ensure reliable performance and to maintain the UL Listing for intrinsic safety. Failure to do so voids any warranty.
- Use of a repaired or rebuilt battery pack VOIDS ANY WARRANTY.

SKC Limited Warranty and Return Policy

SKC products are subject to the SKC Limited Warranty and Return Policy, which provides SKC's sole liability and the buyer's exclusive remedy. To view the complete SKC Limited Warranty and Return Policy, go to skcinc.com/warranty.

APPENDIX: PERFORMANCE PROFILE

Flow rows	Constant flow from 4000 to 5000 million (5 to 500 million moving a law flow holder)
Flow range	Constant flow from 1000 to 5000 ml/min (5 to 500 ml/min requires low flow holder)
Compensation range	5000 ml/min at 20 inches water back pressure
	4000 ml/min at 30 inches water back pressure
	3000 ml/min at 40 inches water back pressure
	2000 ml/min at 50 inches water back pressure
El	1000 ml/min at 60 inches water back pressure
Flow control system	Isothermal, corrects for changes in back pressure, temperature, and atmospheric pressure
Flow fault/Auto-restart	After 3 to 10 seconds of restricted flow, pump stops sampling, elapsed time stops, status LEDs
	flash red, and pump displays fault icon. After 20 seconds in fault, auto-restart is attempted up to
	5 times unless full airflow is restored prior to that. If full airflow is not corrected during 5 restart attempts within 5 minutes, the pump ends the run.
Power	Removable rechargeable lithium-ion (Li-lon), 7.4 V, 2.6 Ah, 19.2 Wh or AC using cradle
Run time	40+ hours at 2000 ml/min*
Ruii tiiile	15+ hours at 5000 ml/min*
	Indefinite run from charging cradle
Charging method	Cradle, available as a single unit using Lite Charging Cradle Cat. No. 220-850 with Single Cradle
	Power Supply Cat. No. 220-600; connectable up to 5 units using Multi Cradle Power Supply and
	Splitter for Lite Cradle Cat. No. 220-851
Charging time (varies	Approximately 3 hours
with battery capacity	, Approximately a mains
and level of discharge)	
Accuracy	Flow control: ± 5% of set-point after desired flow is set
	Atmospheric pressure: ± 0.3 inHg
	Temperature: ± 1.0 C
Temperature ranges	Operating: 32 to 104 F (0 to 40 C)
	Charging: 32 to 113 F (0 to 45 C)
	Storage: -4 to 113 F (-20 to 45 C)
Humidity ranges	Operating: ≤ 95% RH, non-condensing
	Storage: ≤ 95% RH, non-condensing
Altitude	Corrects flow for changes in temperature (32 to 104 F [0 to 40 C]) and ambient pressure up to
5 1 1 1	15,000 feet (4572 meters) above and down to 4500 feet (1372 meters) below sea level
Display/parameters	High-contrast backlit LCD/ battery status and elapsed run time
User interface	Eight-area capacitive touch screen with auto lock option
Status LEDs	Dual LED, blinking green = sampling pump, blinking red = flow fault
Sound level	Average 51.7 dB at 3-ft (1-m) distance using a 37-mm, 0.8-µm MCE filter cassette
Tubing	Requires 1/4-inch ID tubing
Dimensions	4.1 x 3.7 x 2.8 in (10.4 x 9.4 x 7.1 cm)
Weight Contifications (Markings	19.4 oz
Certifications/Markings	Intrinsic safety (SKC Cat. No. 220-3100 operated with SKC Battery Pack P75718)
	Class I, Groups A, B, C, D; Class II, Groups E, F, G; Class III, T4;
	Class I, Zone 0, AExia IIC T4 Ga; Exia IIC T4 Ga; -20°C ≤ Ta ≤ 45°C; Ex II 1G Exia IIC T4 Ga; IECEx UL 19.0100; DEMKO 19ATEX 2288;
	UL22UKEX2351; CE 0539; UKCA 0843
	• Designed to meet ISO 13137:2022 E62011
Dalle	<u> </u>
RoHS	Compliant Delivershangte with subherized anti-etatic every selding.
Case material Features	Polycarbonate with rubberized anti-static overmolding
reatures	On-screen battery status display, ergonomic case design, secure clip, cradle for charging, ultra-
Media	quiet operation Use to sample with sorbent tubes, filters, size-selective particulate samplers, and impingers
	1-year limited warranty
Warranty	1-year minited warranty

^{*}Tested using 37-mm 0.8-µm MCE filter with new pump and battery. Pump performance may vary.