

• Extended flow range: 5 to 5000 ml/min⁺

- Suitable for low flow gas/vapor or high flow particulate sampling
- All-in-One adjustable tube holder for single-tube sampling
- Optional multiple low flow holders used with CPC allow up to four tube samples to be taken simultaneously, each at different flow rates if desired

Enhanced battery power for extended run times^{*}

XR5000 Model	2 L/min	5 L/min
High-power Li-Ion	40 hours	22 hours
Standard Li-Ion	20 hours	11 hours

Results of run time tests using 37-mm, 0.8-µm MCE filters with new pumps and batteries. Pump and battery performance may vary.

• Extended back pressure capabilities

• Up to 50 inches water at 2 L/min

Highly accurate isothermal flow control system

• Extremely simple to use

- Large three-button keypad
- Set-and-go timer for timed and delayed runs to 9999 minutes
- Continuous run with the touch of a button
- Large LCD displays elapsed time and accumulated run time
- Bright blue pump status LED

Automatic features for sample integrity

- Flow correction for changes in temperature
- Lockable keypad
- Flow fault indicator
- Auto-restart from flow fault
- Accumulated run time display
- Battery status indicator

• Two interchangeable battery options

- High-power Li-Ion for extended runs
- Standard Li-Ion for lighter weight

Standard model weighs only 16 ounces (454 grams)

UL Listed for intrinsic safety

• The first RoHS compliant sample pump!

- Components meet Euro directive for reduction of hazardous substances (including lead) to support green initiatives
- † 5 to 500 ml/min with Low Flow Adapter Kit



SKC Inc. 724-941-9701 SKC-West 714-992-2780 SKC Gulf Coast 281-859-8050 SKC South 434-352-7149

www.skcinc.com

Quick View

9ed

ult

AirChek XR5000 Sample Pump

Performance Profile	B C
Flow Control Accuracy	± 5% of set-point after calibration to desired flow
Timing Accuracy	1 min/mo at 25 C
Typical Run Time	Standard Li-Ion battery: 20 hrs High-power Li-Ion battery: 40 hrs Charger: Extended runs when attached to charger
Charge Time (varies with capacity and level of charge)	Standard 2-cell Li-Ion: Approximately 4 hrs (with approved charger) High-power 4-cell Li-Ion: Approximately 8 hrs (with approved charger)
Temperature Range	Operating: 32 to 104 F (0 to 40 C) Charging: 32 to 113 F (0 to 45 C) Storage: -4 to 95 F (-20 to 35 C)
Timer Display Range	1 to 9999 min (6.8 days); display rolls over to 0 upon reaching 9999 min
Auto-off	After 5 min of inactivity
Flow Fault	After 15 sec, pump stops, holds run time display, and displays fault icon. After 15 sec in fau auto-restart is attempted every 15 sec up to 5 times
Low Battery Fault	15 sec to sleep
-	

Ordering Information

AirChek XR5000 Pumps require 1/4-inch ID tubing.

AirChek XR5000 with High-power Li-Ion[‡]

Pump and Kits		Cat. No.
Pump with battery and screwdriver set, requires charger, see kits or chargers below		210-5001
Starter Kit includes pump, charger, Tygon tubing (3 feet, 1/4-inch ID), and collar clip with cable tie	100-240 V	210-5001-S
Single Pump Kit includes pump, charger, and cassette holder, in a soft-side nylon carry case	100-240 V	210-5001K
5-pack High Flow Pump Kit includes 5 pumps and cassette holders and Take Charge 5		
	100-240 V	210-5001K5
5-pack High/Low Flow Pump Kit includes 5 pumps, cassette holders, All-in-One adjustable tube		
holders, and Type A protective tube covers and Take Charge 5 Multi-charger, in a Pelican case	100-240 V	210-5001K5D
Replacement 4-cell Li-Ion Battery Pack		P85004

‡ AirChek XR5000 pumps contain Li-lon batteries and are subject to special shipping regulations.

AirChek XR5000 with Standard Li-Ion[‡]

Pump and Kits		Cat. No.
Pump with battery and screwdriver set, requires charger, see kits or chargers below		210-5002
Starter Kit includes pump, charger, Tygon tubing (3 feet, 1/4-inch ID), and collar clip with cable tie	100-240 V	210-5002-S
Single Pump Kit includes pump, charger, and cassette holder, in a soft-side nylon carry case	100-240 V	210-5002K
5-pack High Flow Pump Kit includes 5 pumps and cassette holders and Take Charge 5 Multi-charg	er,	
in a Pelican case	100-240 V	210-5002K5
5-pack High/Low Flow Pump Kit includes 5 pumps, cassette holders, All-in-One adjustable		
	400 040 1/	
tube holders, and Type A protective tube covers and Take Charge 5 Multi-charger, in a Pelican case	100-240 V	210-5002K5D
Replacement 2-cell Li-lon Battery Pack	100-240 V	P85002

in Li-lon batteries and are subject to special shipping

Accessories		Cat. No.
Chargers		
Single	100-240 V	223-241
Take Charge 5 Multi-charger	100-240 V	223-441
Low Flow Kit (5 to 500 ml/min) includes All-in-One adjustable tube holder and		
Type A protective tube cover, suitable for both XR5000 models		210-500
Protective Pouches, nylon, with belt, adjustable waist, and shoulder strap		
Black, for high-power model		224-88
Red, high-profile, for high-power model		224-96A
Black, noise-reducing, for high-power model		224-96C
Black, noise-reducing, for standard model		224-913

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 http:// www.skcinc.com/warranty.

Flow Rate (ml/min)
5 to 5000
Weight in Ounces (grams)
16 (454), 2 cell Li-Ion Model
Compensation Range (inches water)
Up to 10 at 5 L
Up to 50 at 2 L
Built-in Timer/Clock
Timer
Constant Flow
Yes
Programmable
Yes
PC-compatible
N/A
Multi-tube Sampling
Yes
Flow Fault Feature
Yes
RFI/EMI Shielded
Yes
Intrinsically Safe — cUL US Listed
Yes
MSHA-approved Models Available
ATEX Models Available
N/A
CE Marked
Yes
RoHS Compliant
Yes
Corrects for Changes in Atmospheric Pressure
N/A
Corrects for Changes in
Temperature
Yes
Battery Type
High-power Li-Ion (7.4 V, 4.4 Ah, 32.6 Wh) Standard Li-Ion (7.4 V, 2.2 Ah, 16.3 Wh)
Battery Check
Yes
Tubing
Requires 1/4-inch ID tubing

Recommended Accessories	
Chargers	
Low Flow Kit Cat. No. 210-500	
Adjustable Low Flow Tube Holders	
Filter Holders	
Tubing	
Cases/Pouches	