

• 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

† 5 to 500 ml/min with Low Flow Adapter Kit



Quick View

AirChek XR5000 Sample Pump

Performance Profile

Feriorinance Frome	
Flow Control Accuracy	± 5% of set-point after flow rate verification 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-lon: Approximately 4 hrs (with approved charger) High-power 4-cell Li-lon: 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 fault, 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 High Flow 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		
Multi-charger, in a hard-sided case	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 hard-sided case	100-240 V	210-5001K5D
Replacement 4-cell Li-lon Battery Pack		P85004B
‡ AirChek XR5000 pumps contain Li-Ion batteries and are subject to special shipping regulations.		

AirChek XR5000 with Standard Li-Ion[‡]

	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 2	210-5002-S
Single High Flow Pump Kit includes pump, charger, and cassette holder, in a soft-side	
nylon carry case 100-240 V 2	210-5002K
5-pack High Flow Pump Kit includes 5 pumps and cassette holders and Take Charge 5 Multi-charger,	
in a hard-sided case 100-240 V 2	210-5002K5
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,	
	210-5002K5D
Replacement 2-cell Li-lon Battery Pack	P85002A
‡ AirChek XR5000 pumps contain Li-Ion batteries and are subject to special shipping regulations.	

Accessories		Cat. No.
Chargers		
Single	100-240 V	223-241
Take Charge 5 Multi-charger	100-240 V	223-441
Low Flow Adapter 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
Medium Flow chek-mate Flowmeter, 0.5 to 5 L/min, includes 9-V battery, and NIST standard trace	ceable	
calibration certificate. Also available with UK or ISO standard traceable calibration certificate; see I	nore at	
www.skcinc.com/chek-mate		375-0550N
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

Flow Rate (ml/min)
5 to 5000
Weight in Ounces (kilograms)
16 (0.45), 2 cell Li-Ion Model
21 (0.6), 4 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
N/A
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 (7.2 V, 6.9 Ah, 49.7 Wh) Standard Li-Ion (7.4 V, 2.6 Ah, 19.2 Wh)
Battery Check
Yes
Tubing
Requires 1/4-inch ID tubing
the second se

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

SKC Inc. 724-941-9701

SKC-West 714-992-2780 www.skcinc.com

SKC South 434-352-7149