Publication 1090 Rev 1502 AirChek 52 Sample Pump Rugged, Simple, and Reliable Flows: 5 to 3000 ml/min Certifications ATEX-approved CE model available; LISTED Secure belt clip contact SKC Protective cover AIRCHEK® 52 Accurate LCD display Flow adjustment Top view 5 inches 4 Single adjustable tube holder CPC AirChek 52 in low flow train 3 inches

Wide flow range

- Constant flows from 1000 to 3000 ml/min
- Low flows from 5 to 500 ml/min with Low Flow Adapter Kit

• Full-shift run times

• Provides 12+ hours at 2000 ml/min, 25 inches water back pressure

• Simple design

- Impact-resistant case is easy to clean and decontaminate
- Easy On/Off button and flow control
- Quick-change battery pack mounted on bottom of pump

Small, compact, and lightweight

- Only 20 ounces (567 grams)!
- 5 x 3 x 1.75 inches (12.7 x 7.6 x 4.4 cm)

Intrinsically safe and RFI/EMI shielded

- UL Listed for intrinsic safety
- Protected from EMI and RFI (27 to 1000 MHz)
- CE marked
- Model that meets ATEX Directive 94/9/EC available

Highly accurate display

- Digital time display tracks sample time in minutes up to 99,999 minutes
- Indicates low battery and flow fault without losing sample run time
- Attempts auto-restart up to 5 times from flow fault

Multiple-tube sampling saves time and uses fewer pumps

• Use multi-tube sampling accessories to sample with up to four sorbent tubes simultaneously, each at the same or a different flow rate from 5 to 500 ml/min (dependent on back pressure)

Flow fault protects sample integrity

• If pump is unable to compensate for > 15 seconds, a flow fault icon appears on the LCD, the pump shuts down, and run time is retained





Quick View

AirChek 52 Sample Pump

Performance Profile	set funtimes
Flow Control Accuracy	± 5% of set-point after calibration
Typical Run Time	Battery Pack: 12+ hrs at 2000 ml/min and up to 25 inches water back pressure; dependent on sample media used Battery Eliminator: pump provides extended runs
Charge Time (varies with battery capacity and level of discharge)	6 to 8.5 hrs using PowerFlex charger
Temperature Range	Operating: 32 to 113 F (0 to 45 C) Storage: -4 to 113 F (-20 to 45 C) Charging: 50 to 113 F (10 to 45 C)
Display	LCD always remains on. Displays elapsed pump run time in minutes. This display resets when pump is started.
Noise Level	62.5 dBA* - pump without case 55 dBA* - pump housed in noise-reducing case (optional accessory)
Flow Fault	After 15 sec, pump stops, LCD remains on to display elapsed time and flow fault icon. Elapsed time information will be lost on restart.
Low Battery Fault	LCD displays low battery icon and pump shuts down. LCD remains on.
Weight	20 oz (567 gm)
* Manaurad 2 fact (1 mater) di	f_{1}

* Measured 3 feet (1 meter) distance from pump operating at 2 L/min with a 37-mm, 0.8-µm MCE filter cassette

Ordering Information

	AirChek 52 Pumps require 1/4-inch ID tubing.		
	Pump and Single Kit		Cat. No.
AirChek 52 Sample Pump includes NiMH battery pack and screwdriver set, requires charger		rger	224-52
	Starter Kit includes pump as described above, single PowerFlex charger with cable, Tygon tubing (3 feet, 1/4-inch ID), and collar clip with cable tie	100-240 V	224-52-S
	Single High Flow Sampling includes pump as described above, single PowerFlex charger with cable, filter cassette holder, screwdriver set, and soft-side nylon carry case [‡]	100-240 V	224-52K
	5-pack Pump Kits		
	High Flow Sampling includes 5 each: pumps as described above, filter cassette holders, and screwdriver sets and one 5-station PowerFlex charger with 5 cables, in a Pelican case	100-240 V	224-52K5
	High Flow/Calibrator Kit includes 5 each: pumps as described above, filter cassette holders, and screwdriver sets; one 5-station PowerFlex charger with 5 cables, Defender calibrator Cat. No. 717-510M, and a Pelican case	100-240 V	224-52K5-510M
	Low and High Flow Sampling includes 5 each: pumps as described above, filter cassette holders, screwdriver sets, constant pressure controllers (CPC), adjustable low flow holders, and Type A tube covers and one 5-station PowerFlex charger with 5 cables, in a Pelican case	100-240 V	224-52K5D

Accessories		
Constant Pressure Controller (CPC)		224-26-CPC
Low Flow (5 to 500 ml/min) Adapter Kit includes constant pressure controller, single adjustable low flow holder, and Type A tube cover		210-500
Battery Eliminator, connects pump to line power for extended sampling	115 V	223-300
Replacement Battery Pack [†]	NiMH NiCad	P78011AMH [†] P78011A [†]
Kit Cases, Single, Nylon with shoulder strap Single, Pelican 5-pack, Pelican 5-pack, Pelican, deluxe		224-903 224-901 224-907 224-910

† Replacing batteries with non-approved battery packs voids any warranty and UL intrinsic safety approvals.

‡ Single pump kit is also available in hard-sided Pelican case. Contact SKC.



Flow Rate (ml/min)
5 to 3000
Weight in Ounces (grams)
20 (567)
Compensation Range (inches water)
Up to 25 at 2 L
Built-in Timer/Clock
Timer
Constant Flow
Yes
Programmable
N/A
PC-compatible
N/A
Multi-tube Sampling
Yes
Flow Fault Feature
Yes
RFI/EMI Shielded
Yes
Intrinsically Safe — UL Listed
Yes
Yes MSHA-approved Models Available
100
MSHA-approved Models Available
MSHA-approved Models Available
MSHA-approved Models Available N/A ATEX Models Available
MSHA-approved Models Available N/A ATEX Models Available Yes
MSHA-approved Models Available N/A ATEX Models Available Yes CE Marked Yes Corrects for Changes in
MSHA-approved Models Available N/A ATEX Models Available Yes CE Marked Yes Corrects for Changes in Atmospheric Pressure
MSHA-approved Models Available N/A ATEX Models Available Yes CE Marked Yes Corrects for Changes in Atmospheric Pressure N/A
MSHA-approved Models Available N/A ATEX Models Available Yes CE Marked Yes Corrects for Changes in Atmospheric Pressure N/A Corrects for Changes in
MSHA-approved Models Available N/A ATEX Models Available Yes CE Marked Yes Corrects for Changes in Atmospheric Pressure N/A Corrects for Changes in Temperature
MSHA-approved Models Available N/A ATEX Models Available Yes CE Marked Yes Corrects for Changes in Atmospheric Pressure N/A Corrects for Changes in Temperature N/A
MSHA-approved Models Available N/A ATEX Models Available Yes CE Marked Yes Corrects for Changes in Atmospheric Pressure N/A Corrects for Changes in Temperature N/A Battery Type
MSHA-approved Models Available N/A ATEX Models Available Yes CE Marked Yes Corrects for Changes in Atmospheric Pressure N/A Corrects for Changes in Temperature N/A Battery Type NiMH (4.8 V, 3.3 Ah)
MSHA-approved Models Available N/A ATEX Models Available Yes CE Marked Yes Corrects for Changes in Atmospheric Pressure N/A Corrects for Changes in Temperature N/A Battery Type NiMH (4.8 V, 3.3 Ah) Battery Check
MSHA-approved Models Available N/A ATEX Models Available Yes CE Marked Yes Corrects for Changes in Atmospheric Pressure N/A Corrects for Changes in Temperature N/A Battery Type NiMH (4.8 V, 3.3 Ah) Battery Check Yes
MSHA-approved Models Available N/A ATEX Models Available Yes CE Marked Yes Corrects for Changes in Atmospheric Pressure N/A Corrects for Changes in Temperature N/A Battery Type NiMH (4.8 V, 3.3 Ah) Battery Check Yes Tubing
MSHA-approved Models Available N/A ATEX Models Available Yes CE Marked Yes Corrects for Changes in Atmospheric Pressure N/A Corrects for Changes in Temperature N/A Battery Type NiMH (4.8 V, 3.3 Ah) Battery Check Yes

Recommended Accessories

Chargers
Battery Eliminator
Defender Calibrator Cat. No. 717-510M
Low Flow Adapter Kit Cat. No. 210-500
Adjustable Low Flow Tube Holders
Filter Holders
Tubing
Cases/Pouches

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.asp.