



Graphic LCD and easy navigation buttons

### **KEY FEATURES**

- Easy touch screen navigation no guessing
- Flows from 5 to 5000 ml/min
  - 5 to 500 ml/min with low flow holder accessory
  - Multiple-tube sampling with low flow accessories
- High back pressure compensation
  - Up to 50 inches water at 2 L/min
- Corrects flow for changes in temperature and atmospheric pressure
- Li-Ion battery over 40-hour run times
- Bright running and status LEDs
- Displays elapsed time and battery status
- Flow fault and auto-restart
- Tough no-slip anti-static case
- Small, lightweight, and ultra-quiet
- Convenient charging cradle
  - · Chain up to 5 cradles
- Screen protection and security
  - Protective cover
  - Screen lock-out feature

## PERFORMANCE PROFILE

Flow Range

Power

(back pressure capability)

- 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
  - 1000 ml/min at 60 inches water back pressure

• Removable rechargeable lithium-ion (Li-Ion), 7.4 V, 2.6 Ah, 19.2 Wh or AC using cradle

**Run Time** • 40+ hours at 2000 ml/min,\* 15+ hours at 5000 ml/min,\* Indefinite run from charging cradle Accuracy • Flow control: ± 5% of set-point after calibration to

desired flow • Atmospheric pressure: ± 0.3 inHg

• Temperature: ± 1.0 C

### Display/Parameters • High-contrast backlit LCD/battery status and elapsed

### User Interface Sound Level

Certifications/

Dimensions/Weight

Tubina

Markings

• Eight-area capacitive touch screen with auto lock option

• Average 51.7 dB at 3-ft (1-m) distance using a 37-mm, 0.8-µm MCE filter cassette

• Requires 1/4-inch ID tubing

• 4.1 x 3.7 x 2.8 in (10.4 x 9.4 x 7.1 cm), 19.4 oz (550 gm)

• 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 O, AExia IIC T4 Ga; Exia IIC T4 Ga; -20°C ≤ Ta ≤ 45°C Ex II 1G; Exia IIC T4 Ga; IECEx UL 19.0100, UL22UKEX2351, UKCA 0843, DEMKO 19ATEX 2288, CE 0539

Designed to meet ISO 13137:2022

RoHS compliant



<sup>\*</sup> Tested using 37-mm, 0.8-um MCE filter with new pump and battery. Pump performance may vary.

# ORDERING

### Available as Cat. No.

220-3100 AirChek® Essential+ Pump only

Requires charging cradle and power supply (Cat. Nos. 220-800 and 220-600). See more at www.skcinc.com. Contact your SKC representative for information on AirChek Essential+ Kits.

### Recommended Calibrator<sup>†</sup>

375-0550N chek-mate with NIST standard traceable calibration certificate 375-0550 chek-mate with UK standard traceable calibration certificate

<sup>†</sup>Available with ISO standard traceable certificate. Contact SKC for details.

### **Recommended Accessories**

210-500 Low Flow Adapter Kit 224-911 Protective Pouch

For ordering details and additional accessories, visit www.skcinc.com.

### **Quick Selection Guide**

AirChek	AirChek ESSENTIAL+	AirChek TOUCH	AirChek CONNECT
Intrinsically Safe	•	•	•
Operation	Touch screen	Color touch screen	Touch screen
Programmable		•	•
PC Compatible – Download History		•	•
Bluetooth™ Connection with PC and Mobile			•
SmartWave Mobile App			•
Compensates for Changes in Temperature and Atmospheric Pressure	•	•	•
Flow Fault/Auto-restart	•	•	•
Automatic CalChek® Calibration		•	

Notice: This publication is intended for general information only and should not be used as a substitute for reviewing applicable government regulations, equipment operating instructions, or legal standards. The information contained in this document should not be construed as legal advice or opinion nor as a final authority on legal or regulatory procedures.

www.skcinc.com SKC Inc. 724-941-9701

**SKC South** 434-352-7149 MP2030 Iss2023.07 **SKC West** 714-992-2780