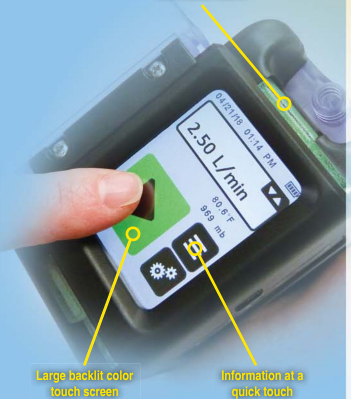
AirChek

The Easiest Sample Pump You Will Ever Use!

Highly visible run and fault status LEDs



Flows from 5 to 5000 ml/min

TOUCH screen for intuitive operation and calibration — the easiest pump you will ever use

Supercharged battery power for over 20 hours of run time

Features to help you power through multiple sampling applications

Hands-free calibration with SKC chek-mate Calibrator

CalChek automatic calibration with chek-mate calibrator!

For fast, easy, and accurate field calibration, connect your AirChek® TOUCH Sample Pump cradle to a CalChekready chek-mate Calibrator with CalChek Cable.

No manual adjustments during calibration

Calibrate at a single flow point to verify flow pre and post-sampling

Calibrate across a range of flows following repair or maintenance

Document calibration with DataTrac Pro Software and PC





AirChek TOUCH

Extended flows from 5 to 5000 ml/min

- 5 to 500 ml/min with low flow holder
- Multi-tube sampling in low flow mode

High back pressure compensation

50 inches water at 2 L/min

Patented* built-in CalChek® feature for handsfree calibration with chek-mate Calibrator

Color touch screen navigation, easy programming

Continuous, timed, and intermittent sampling

Powerful Li-lon battery for 20+ hours at 2 L/min (37 mm, 0.8-µm MCE filter)

Corrects flow for changes in temperature and atmospheric pressure

Screen protection and security

- Protective cover
- Screen lock-out feature

Ultra quiet — average 51.7 dB at 3 feet (37-mm, 0.8-µm MCE filter at 2 L/min)

DataTrac Pro PC Software for easy pump programming and advanced reporting

Small and lightweight

- 4.1 x 3.7 x 2.8 inches (10.4 x 9.4 x 7.1 cm)
- 19.4 ounces (550 grams)
- * U.S. Patent Nos. 6,227,031 and 6,363,769





Real-time data at a touch



Flow fault and auto-restart



e-Cradle adds PC communication and CalChek calibration



Chain up to 5 cradles



Performance Profile

Constant flow from 1000 to 5000 ml/min (5 to 500 ml/min requires low flow tube holder) Compensation Range (back pressure capability) 5000 ml/min at 20 inches water back pressure 4000 ml/min at 30 inches water back pressure 2000 ml/min at 50 inches water back pressure, temperature, and 2000 ml/min at 50 inches water back pressure, temperature, and 2000 ml/min at		
4000 ml/min at 30 inches water back pressure 3000 ml/min at 50 inches water back pressure 1000 ml/min at 50 inches water back pressure, temperature, and atmospheric pressure 1000 ml/min at 50 inches water back pressure, temperature, and atmospheric pressure 1000 ml/min at 50 inches water back pressure, temperature, and atmospheric pressure 1000 ml/min at 50 inches water back pressure, temperature, and atmospheric pressure 1000 ml/min at 50 inches water back pressure, temperature, and atmospheric pressure 1000 ml/min at 50 inches water back pressure, temperature, and atmospheric pressure atmospheric pressure at 50 inches water back pressure atmospheric pressure; ± 0.3 in Hg 10	Flow Range	
atmospheric pressure Removable rechargeable Lithium-ion (Li-lon) battery, 7.4 V, 2.6 Åh, 19.24 Wh or AC using cradle Run Time 20+ hours at 2000 ml/min¹ 10 hours at 5000 ml/min² 10 hours at 500 ml		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
or AC using cradle 20+ hours at 2000 ml/min¹ 10 hours at 5000 ml/min¹ 11 hours at 5000 ml/min¹ 11 hours at 5000 ml/min¹ 11 hours at 500 ml/min¹ 11 hours at 5000 ml/min¹ 12 hours at 500 ml/min² 13 hours 14 hours at 5000 ml/min¹ 15 hours 16 hours at 5000 ml/min¹ 16 hours 17 hours at 5000 ml/min¹ 18 hours 18 hours 18 hours 19 hours at 5000 ml/min¹ 19 hours 19 hours 19 hours at 5000 ml/min¹ 10 hours 10 hour	Flow Control System	
10 hours at 5000 ml/min¹ Indefinite run from charging cradle Charging Time (varies with battery capacity and level of discharge) Accuracy Flow control: ± 5% of set-point after calibration to desired flow Atmospheric pressure: ± 0.3 in Hg 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 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 15,000 feet (4,572 meters) above and down to 4,500 feet (1,372 meters) below sea level Display/Parameters Color LCD/real-time flow rate, ambient temperature, ambient pressure, accumulated volume, elapsed time User Interface Resistive touch screen with auto-dim and locking options Sound Level Avg. 51.7 dB at 3-ft (1-m) distance using a 37-mm, 0.8-μm MCE filter cassette Dimensions 4.1 x 3.7 x 2.8 in (10.4 x 9.4 x 7.1 cm) Weight 19.4 oz (550 gm) Intrinsic safety: UL Class I, Div. 1, Goups A,B,C, and D; Class II, Div. 1, Groups E,F, and G; Class III, Div. 1 hazardous locations when used with SKC battery pack Cat. No. 220-5000TC) PoHS compliant CE Marked Meets ISO 13137:2013	Power	
Varies with battery capacity and level of discharge) Flow control: ± 5% of set-point after calibration to desired flow Atmospheric pressure: ± 0.3 in Hg 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 15,000 feet (4,572 meters) above and down to 4,500 feet (1,372 meters) below sea level Display/Parameters Color LCD/real-time flow rate, ambient temperature, ambient pressure, accumulated volume, elapsed time User Interface Resistive touch screen with auto-dim and locking options Sound Level Avg. 51.7 dB at 3-ft (1-m) distance using a 37-mm, 0.8-μm MCE filter cassette Dimensions 4.1 x 3.7 x 2.8 in (10.4 x 9.4 x 7.1 cm) Weight 19.4 oz (550 gm) Certifications • Intrinsic safety: UL Class I, Div. 1, Goups A,B,C, and D; Class II, Div. 1, Groups E,F, and G; Class III, Div. 1 hazardous locations when used with SKC battery pack Cat. No. P75718; T-Code T3C. Exia; Class I, Zone 0 Gp IIC (SKC Cat. No. 220-5000TC) • RoHS compliant • CE Marked • Meets ISO 13137:2013	Run Time	10 hours at 5000 ml/min [†]
Accuracy Flow control: ± 5% of set-point after calibration to desired flow Atmospheric pressure: ± 0.3 in Hg 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 15,000 feet (4,572 meters) above and down to 4,500 feet (1,372 meters) below sea level Display/Parameters Color LCD/real-time flow rate, ambient temperature, ambient pressure, accumulated volume, elapsed time User Interface Resistive touch screen with auto-dim and locking options Sound Level Avg. 51.7 dB at 3-ft (1-m) distance using a 37-mm, 0.8-μm MCE filter cassette Dimensions 4.1 x 3.7 x 2.8 in (10.4 x 9.4 x 7.1 cm) Weight 19.4 oz (550 gm) Certifications • Intrinsic safety: UL Class I, Div. 1, Goups A,B,C, and D; Class II, Div. 1, Groups E,F, and G; Class III, Div. 1 hazardous locations when used with SKC battery pack Cat. No. 275718; T-Code T3C. Exia; Class I, Zone 0 Gp IIC (SKC Cat. No. 220-5000TC) • RoHS compliant • CE Marked • Meets ISO 13137:2013	(varies with battery capacity	
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 15,000 feet (4,572 meters) above and down to 4,500 feet (1,372 meters) below sea level Display/Parameters Color LCD/real-time flow rate, ambient temperature, ambient pressure, accumulated volume, elapsed time User Interface Resistive touch screen with auto-dim and locking options Sound Level Avg. 51.7 dB at 3-ft (1-m) distance using a 37-mm, 0.8-μm MCE filter cassette Dimensions 4.1 x 3.7 x 2.8 in (10.4 x 9.4 x 7.1 cm) Weight 19.4 oz (550 gm) Certifications Intrinsic safety: UL Class I, Div. 1, Goups A,B,C, and D; Class II, Div. 1, Groups E,F, and G; Class III, Div. 1 hazardous locations when used with SKC battery pack Cat. No. P75718; T-Code T3C. Exia; Class I, Zone 0 Gp IIC (SKC Cat. No. 220-5000TC) RoHS compliant CE Marked Meets ISO 13137:2013	Accuracy	Flow control: ± 5% of set-point after calibration to desired flow Atmospheric pressure: ± 0.3 in Hg
Storage: ≤ 95% RH, non-condensing Corrects flow for changes in temperature (32 to 104 F [0 to 40 C]) and ambient pressure up to 15,000 feet (4,572 meters) above and down to 4,500 feet (1,372 meters) below sea level Color LCD/real-time flow rate, ambient temperature, ambient pressure, accumulated volume, elapsed time User Interface Resistive touch screen with auto-dim and locking options Sound Level Avg. 51.7 dB at 3-ft (1-m) distance using a 37-mm, 0.8-μm MCE filter cassette Dimensions 4.1 x 3.7 x 2.8 in (10.4 x 9.4 x 7.1 cm) Weight 19.4 oz (550 gm) • Intrinsic safety: UL Class I, Div. 1, Goups A,B,C, and D; Class II, Div. 1, Groups E,F, and G; Class III, Div. 1 hazardous locations when used with SKC battery pack Cat. No. P75718; T-Code T3C. Exia; Class I, Zone 0 Gp IIC (SKC Cat. No. 220-5000TC) • RoHS compliant • CE Marked • Meets ISO 13137:2013	Temperature Ranges	Charging: 32 to 113 F (0 to 45 C)
up to 15,000 feet (4,572 meters) above and down to 4,500 feet (1,372 meters) below sea level Color LCD/real-time flow rate, ambient temperature, ambient pressure, accumulated volume, elapsed time Resistive touch screen with auto-dim and locking options Avg. 51.7 dB at 3-ft (1-m) distance using a 37-mm, 0.8-μm MCE filter cassette Dimensions 4.1 x 3.7 x 2.8 in (10.4 x 9.4 x 7.1 cm) Weight 19.4 oz (550 gm) • Intrinsic safety: UL Class I, Div. 1, Goups A,B,C, and D; Class II, Div. 1, Groups E,F, and G; Class III, Div. 1 hazardous locations when used with SKC battery pack Cat. No. P75718; T-Code T3C. Exia; Class I, Zone 0 Gp IIC (SKC Cat. No. 220-5000TC) • RoHS compliant • CE Marked • Meets ISO 13137:2013	Humidity Ranges	
volume, elapsed time Resistive touch screen with auto-dim and locking options Avg. 51.7 dB at 3-ft (1-m) distance using a 37-mm, 0.8-μm MCE filter cassette Limensions 4.1 x 3.7 x 2.8 in (10.4 x 9.4 x 7.1 cm) Weight 19.4 oz (550 gm) Intrinsic safety: UL Class I, Div. 1, Goups A,B,C, and D; Class II, Div. 1, Groups E,F, and G; Class III, Div. 1 hazardous locations when used with SKC battery pack Cat. No. P75718; T-Code T3C. Exia; Class I, Zone 0 Gp IIC (SKC Cat. No. 220-5000TC) RoHS compliant CE Marked Meets ISO 13137:2013	Altitude	
Sound LevelAvg. 51.7 dB at 3-ft (1-m) distance using a 37-mm, 0.8-μm MCE filter cassetteDimensions4.1 x 3.7 x 2.8 in (10.4 x 9.4 x 7.1 cm)Weight19.4 oz (550 gm)Certifications• Intrinsic safety: UL Class I, Div. 1, Goups A,B,C, and D; Class II, Div. 1, Groups E,F, and G; Class III, Div. 1 hazardous locations when used with SKC battery pack Cat. No. P75718; T-Code T3C. Exia; Class I, Zone 0 Gp IIC (SKC Cat. No. 220-5000TC)• RoHS compliant • CE Marked • Meets ISO 13137:2013	Display/Parameters	
Dimensions 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: UL Class I, Div. 1, Goups A,B,C, and D; Class II, Div. 1, Groups E,F, and G; Class III, Div. 1 hazardous locations when used with SKC battery pack Cat. No. P75718; T-Code T3C. Exia; Class I, Zone 0 Gp IIC (SKC Cat. No. 220-5000TC) RoHS compliant CE Marked Meets ISO 13137:2013	User Interface	Resistive touch screen with auto-dim and locking options
Weight 19.4 oz (550 gm) • Intrinsic safety: UL Class I, Div. 1, Goups A,B,C, and D; Class II, Div. 1, Groups E,F, and G; Class III, Div. 1 hazardous locations when used with SKC battery pack Cat. No. P75718; T-Code T3C. Exia; Class I, Zone 0 Gp IIC (SKC Cat. No. 220-5000TC) • RoHS compliant • CE Marked • Meets ISO 13137:2013	Sound Level	Avg. 51.7 dB at 3-ft (1-m) distance using a 37-mm, 0.8-µm MCE filter cassette
Intrinsic safety: UL Class I, Div. 1, Goups A,B,C, and D; Class II, Div. 1, Groups E,F, and G; Class III, Div. 1 hazardous locations when used with SKC battery pack Cat. No. P75718; T-Code T3C. Exia; Class I, Zone 0 Gp IIC (SKC Cat. No. 220-5000TC) RoHS compliant CE Marked Meets ISO 13137:2013	Dimensions	4.1 x 3.7 x 2.8 in (10.4 x 9.4 x 7.1 cm)
Groups E,F, and G; Class III, Div. 1 hazardous locations when used with SKC battery pack Cat. No. P75718; T-Code T3C. Exia; Class I, Zone 0 Gp IIC (SKC Cat. No. 220-5000TC) RoHS compliant CE Marked Meets ISO 13137:2013	Weight	19.4 oz (550 gm)
Case Material Polycarbonate with rubberized anti-static overmolding	Certifications	Groups E,F, and G; Class III, Div. 1 hazardous locations when used with SKC battery pack Cat. No. P75718; T-Code T3C. Exia; Class I, Zone 0 Gp IIC (SKC Cat. No. 220-5000TC) RoHS compliant CE Marked
	Case Material	Polycarbonate with rubberized anti-static overmolding

[†] Tested using 37-mm, 0.8-µm MCE filter with new pump and battery. Pump performance may vary.

AirChek TOUCH

Ordering

Description	Cat. No.
AirChek TOUCH Pump with Li-lon battery pack* and screwdriver set, requires charging cradle and power supply; see below	220-5000TC
AirChek TOUCH Pump Kits	Cat. No.
Starter Kit includes pump as described above, Standard Charging Cradle, power supply with cord, 3 feet (0.9 meter) of Tygon tubing, and collar clip with cable tie 100-240 V	220-5000TC-S
Single High Flow Pump Kit includes pump as described above, Standard Charging Cradle, power supply with cord, and filter cassette holder, in a soft-sided nylon carry case 100-240 V	220-5000TC-K
Single High/Low Flow Pump Kit includes pump as described above, Standard Charging Cradle, power supply with cord, filter cassette holder, All-in-One adjustable tube holder, and Type A protective tube cover, in soft-sided nylon carry case 100-240 V	220-5000TC-KD
Single High/Low Flow Enhanced Pump Kit includes pump as described above, Enhanced Charging Cradle (e-Cradle), power	220-30001 C-KD
supply with cord, USB cable, filter cassette holder, All-in-One adjustable tube holder, and Type A protective tube cover, in soft-sided nylon carry case	220-5000TC-KDE
3-pack High/Low Flow Pump Kit includes 3 pumps as described above, 2 Standard Charging Cradles, 1 e-Cradle, power supply with cord, and USB cable, 3 each: filter cassette holders, All-in-One adjustable tube holders, and Type A protective tube covers, in a Pelican case 100-240 V	220-5000TC-K3D
5-pack High Flow Pump Kit includes 5 pumps as described above, 4 Standard Charging Cradles, 1 e-Cradle, power supply with cord, USB cable, and 5 filter cassette holders, in a Pelican case	220-5000TC-K5
5-pack High/Low Flow Pump Kit includes 5 pumps as described above, 4 Standard Charging Cradles, 1 e-Cradle, power supply with cord, and USB cable, 5 each: filter cassette holders, All-in-One adjustable tube holders, and Type A protective tube covers, in a Pelican case	220-5000TC-K5D
Silica Sampling Kit includes pump as described above, Standard Charging Cradle, power supply with cord, 4 feet (1.2 meters) of Tygon tubing, chek-mate Calibrator with CalChek, 10 Preloaded Disposable PPIs Cat. No. 225-3851, and PPI calibration adapter, in a hard-sided toolbox	220-5000TC-K-S
TO THE TOTAL STATE OF THE TOTAL	220-30001C-R-3
Accessories	Cat. No.
Standard Charging Cradle, requires power supply, see below	220-800
Enhanced Charging Cradle (e-Cradle) includes USB cable, requires power supply, see below	220-900
Single Cradle Power Supply, for use with one charging cradle, 100-240 V	220-600
Multi Cradle Power Supply, for use with 2 to 5 charging cradles, 100-240 V	220-700
DataTrac Pro for AirChek TOUCH Hardware Accessory Kit includes e-Cradle, free software download, USB cable,	
and single power supply	877-93
Low Flow (5 to 500 ml/min) Kit includes All-in-One adjustable tube holder and Type A protective tube cover	210-500
Replacement Battery Pack, Li-lon*	P75718
Protective Pouch, nylon, with adjustable waist belt and shoulder strap, black	224-911
chek-mate Calibrator with CalChek, 0.5 to 5 L/min, includes a 9-volt alkaline battery, CalChek automatic calibration	
with NIST-traceable calibration certificate	375-0550N
with UKAS-traceable calibration certificate	375-0550
CalChek Cable, required for automatic calibration of AirChek TOUCH	375-200





Charging and CalChek calibration



AirChek TOUCH requires 1/4-inch ID tubing

Charging, CalChek calibration, and PC communication

