## AirChek TOUCH

Description	Part Number
<b>AirChek TOUCH Pump</b> with Li-Ion battery pack, instruction manual and mini screwdriver kit, requires charging cradle and power supply; see kits or cradles below.	220-5000TC
AirChek TOUCH Pump Kits	Part Number
<b>Basic Kit</b> includes pump as described above, Standard Charging Cradle, power supply with cord and 1 m Tygon tubing in a durable carry case.	220-5000TCK
<b>Single Combined Kit</b> includes pump as described above, Standard Charging Cradle, power supply with cord, plastic IOM Multidust Sampler, 5 Multidust cassettes, plastic cyclone, 5 cyclone cassettes, single adjustable flow holder, Type A protective cover, Constant Pressure Controller, tube breaker, calidaptor and 1 m length of Tygon tubing in a durable carry case.	220-5000TCKC
<b>Single Dust Kit</b> includes pump as described above, Standard Charging Cradle, power supply with cord, plastic IOM Multidust sampler, 5 Multidust cassettes, plastic cyclone, 5 cyclone cassettes, calidaptor and 1 m length of Tygon tubing in a durable carry case.	220-5000ТСКР
<b>Single Pump Vapour Kit</b> includes pumps as described above, Standard Charging Cradle, power supply with cord, single adjustable flow holder, Type A protective cover, Constant Pressure Controller, tube breaker and 1 m length of Tygon tubing in a durable carry case.	220-5000TCKV
<b>5-Pump Basic Kit</b> includes 5 pumps as described above, 4 Standard Charging Cradles, 1 Charging e-Cradle, power supply with cord and $5 \times 1$ m length of Tygon tubing in a durable carry case.	220-5000TCK5
<b>5-Pump Combined Kit</b> includes 5 pumps as described above, 4 Standard Charging Cradles, 1 Charging e-Cradle, power supply with cord, 5 plastic IOM Multidust samplers, 10 Multidust cassettes, 5 plastic cyclones , 10 cyclone cassettes, calidaptor, 5 Single adjustable flow holders, 5 Type A protective covers, 5 Constant Pressure Controllers, tube breaker and 5 x 1 m lengths of Tygon tubing in a durable carry case.	220-5000TCK5C
<b>5-Pump Dust Kit</b> includes 5 pumps as described above, 4 Standard Charging Cradles, 1 Charging e-Cradle, power supply with cord, 5 plastic IOM Multidust samplers, 10 Multidust cassettes, 5 plastic cyclones, 10 cyclone cassettes, calidaptor and 5 x 1 m length of Tygon tubing in a durable carry case.	220-5000TCK5P
<b>5-Pump Vapour Kit</b> includes 5 pumps as described above, 4 Standard Charging Cradles, 1 Charging e-Cradle, power supply with cord, 5 Single adjustable flow holders, 5 Type A protective covers, 5 Constant Pressure Controllers, tube breaker and 5 x 1 m length of Tygon tubing in a durable carry case.	220-5000TCK5V
Accessories	Part Number
Standard Charging Cradle, requires power supply, see below	220-800
Charging e-Cradle includes USB cable; requires power supply, see below	220-900
Single Cradle Power Supply, for use with one charging cradle	220-600
Multi Cradle Power Supply, for use with 2 to 5 charging cradles	220-700
DataTrac ® Interface & Software* Kit includes e-Cradle, power supply with cord and USB cable. *Software needs to be downloaded.	877-93
Replacement Battery Pack, Li-Ion	P75718



**Standard Cradle** 

**Charging and CalChek calibration** 

AirChek TOUCH requires 1/4" ID tubing



e-Cradle Charging

CalChek calibration and PC communication

## AirChek TOUGH

**Intuitive** 

**Sample Pump** 

**Powerful** 

Versatile





## AirChek TOUCH

- Flow range from 5 ml/min to 5000 ml/min
- 5 ml/min to 500 ml/min with low flow adapter
- Multi-tube sampling in low flow mode
- Colour touch screen navigation, easy programming
- Continuous, timed, and intermittent sampling
- Hands-free CalChek® calibration
- High back pressure compensation
- Powerful Li-Ion battery for long run times
- Corrects flow for changes in temperature and atmospheric pressure
- Screen protection and security
- Ultra quiet
- New DataTrac® Pro PC Software for easy pump and data management
- Downloadable Sampling History





Real-time data at a touch



Flow fault and auto-restart



e-Cradle adds
PC communication



Chain up to 5 cradles

Use 1 power source

Flow Range	Constant flow from 1000 ml/min to 5000 ml/min (low flow from 5 ml/min to 500 ml/min requires adapter)	
Compensation Range (back pressure capability)	5000 ml/min at 20" water back pressure 4000 ml/min at 30" water back pressure 3000 ml/min at 40" water back pressure 2000 ml/min at 50" water back pressure 1000 ml/min at 50" water back pressure	
Flow Control System	Patented* isothermal, corrects for changes in back pressure, temperature, and atmospheric pressure	
Power	Removable rechargeable Lithium-ion (Li-Ion) battery, 7.4 V, 2.6 Ah, 19.24 Wh or AC using cradle	
Run Time	20 hours at 2000 ml/min <sup>†</sup> 10 hours at 5000 ml/min <sup>†</sup> Indefinite run from charging cradle	
Charging Time	Approximately 3 hours - varies with battery capacity and level of discharge	
Accuracy	Flow control: $\pm$ 5% of set-point after calibration to desired flow Atmospheric pressure: $\pm$ 0.3 in Hg Temperature: $\pm$ 1.0 $^{\circ}$ C	
Temperature Ranges	Operating: 0 °C to 45 °C (32 °F to 113 °F) Charging: 0 °C to 45 °C (32 °F to 113 °F) Storage: 20 °C to 45 °C (-4 °F to 113 °F)	
Humidity Ranges	Operating: $\leq$ 95 % RH, non-condensing Storage: $\leq$ 95 % RH, non-condensing	
Altitude	Corrects flow for changes in temperature 0 to 45 °C and ambient pressure up to 4,572 m (15,000 ft) above and down to 1,371 m (4,500 ft) below sea level	
Display/Parameters	Colour 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	Level Average 51.7 dB 1 m (3 ft) distance using a 37 mm 0.8 µm MCE filter cassette	
Dimensions	nsions 10.4 cm x 9.4 cm x 7.1 cm (4.1" x 3.7" x 2.8")	
Weight	550 g (19.4 oz)	
Certifications	Intrinsic safety: UL Class I, Div. 1, Groups 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 P75718; T-Code T3C. Exia; Class I, Zone 0 Gp IIC (SKC Part No: 220-5000TC)     ROHS compliant     CE Marked	
Case Material	Polycarbonate with rubberised anti-static overmoulding	

\* U.S. Patent No. 5,892,160

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





SKC Limited 11 Sunrise Business Park, Higher Shaftesbury Rd, Blandford Forum, Dorset DT11 8ST Tel: 01258 480188 Fax: 01258 480184 W: www.skcltd.com E: enquiries@skcltd.com