

 Distributed by:

 Air-Met Scientific Pty Ltd

 Air-Met Sales/Service
 Air-M

 P: 1800 000 744
 P: 13

 F: 1800 000 774
 E: hir

 E: sales@airmet.com.au
 W: w

Air-Met Rental P: 1300 137 067 E: hire@airmet.com.au W: www.airmet.com.au

Pause Catch the RUN TIME 02:00:00

\$ 🖉 🕅 🖬 1:03

Pocket Pump TOUCH with SmartWave App

The **20 to 500 ml/min low flows** you need with the **remote connection** you want.

BING

Pump 170023

ACCUMULATED

6,

0



FLOW

50

Intuitive **TOUCH** screen for easy operation and calibration



Bluetooth[®] connection for pump operation and monitoring from phones and tablets.





Air Sampling Solutions & Expertise

www.skcinc.com



Tough IP 64-rated impact-resistant case with rubber overmolding Large backlit, responsive touch screen

Compact and only 8.3 ounces (235 grams)

- > 20+ hours run time at 500 ml/min with powerful Li-Ion battery
 - Auto-dim feature conserves battery
 - Extended run times with AC adapter/charger

Multi-tube sampling

- Sample with up to four tubes simultaneously; saves time and uses fewer pumps (see Accessories on page 4)
- Constant flow and pressure modes

Automatic flow fault and restart

Screen lock prevents accidental tap errors

SecureLock feature provides for passcode-secured sampling

– Also works with SmartWave App

Easy calibration with new SKC Low Flow chek-mate Calibrator

Intuitive touch screen for easy programmability

Constant flows from 20 to 500 ml/min

- Accommodates typical flow rates for sorbent tubes

Bluetooth low energy (BLE) communication

- With PC and DataTrac[®] Pro Software
- With iOS or Android tablets and phones using the SKC SmartWave App
- Non-BLE pump model available

Exhaust port for direct filling of sample bags

- Optional quick-connect accessory for easy connection

Magnetic charging connector

Large backlit screen displays: Time, date, constant battery status, flow rate, sample volume, temperature, atmospheric pressure, remaining run time (programmed run), and elapsed run time

Rubber overmolding on case provides quiet operation, impact protection, and a no-slip grip



Performance Profile

Flow Range in Constant Flow Mode	20 to 500 ml/min			
Compensation Range in Constant Flow Mode	20 to 500 ml/min up to 20 inches water back pressure			
Pressure Range in Constant Pressure Mode	1 to 20 inches water			
Flow Control System	Corrects for changes in back pressure, temperature, and atmospheric pressure			
Power	Removable rechargeable Lithium-ion (Li-Ion) battery, 3.7 V, 2.6 Ah, 9.6 Wh or USB charger			
Run Time (Li-Ion)	20+ hrs at 500 ml/min* up to 20 inches water back pressure, extended run times available with charger			
Charging Time (varies with battery capacity and level of discharge)	≤ 10 hrs (≤ 4.5 hrs to 80%)			
Accuracy	Constant flow control: $\pm 5\%$ of set-point or ± 3 ml/min, whichever is higher Atmospheric pressure: ± 0.3 in Hg Temperature: ± 1 C Real-time clock: $\pm 1\%$ Constant pressure mode: Reading ± 0.5 inch water			
Temperature Ranges	Operating: 32 to 113 F (0 to 45 C) Charging: 32 to 113 F (0 to 45 C) Storage: -4 to 113 F (-20 to 45 C)			
Humidity Range	≤ 95% RH, non-condensing			
Altitude	Corrects flow for changes in temperature (32 to 113 F [0 to 45 C]) and ambient pressure up to 15,000 feet (4,572 meters) above and down to 2,300 feet (701 meters) below sea level			
Flow Fault	After several seconds of restricted flow, the pump will stop running and go into flow fault mode. The pump will automatically try to restart. If flow restriction is resolved, the pump will continue the sample run. If flow restriction remains after five failed attempts at restart, the pump will stop completely and display Sample Summary.			
Display Type/Parameters	High-contrast backlit LCD/Time, date, battery status, flow rate, sample volume, temperature, atmospheric pressure, back pressure, programmed run remaining time, and elapsed run time			
User Interface	Eight-area capacitive touch screen with auto-dim and locking options			
Dimensions	3.2 x 3.8 x 1.5 in (8.1 x 9.7 x 3.8 cm)			
Weight	8.3 oz (235 gm)			
Certifications/Markings	-Intrinsic safety (SKC Cat. No. 220-1000TC operated with SKC Battery Pack Cat. No. P76303) Class I, Groups A, B, C, D; Class II, Groups E, F, G; Class III, T4; Class I, Zone 0, Group IIC T4; Exia -20°C ≤ T _a ≤ 45°C (→) II 1G Exia IIC T4 Ga IECEX UL 16.0113 DEMKO 16ATEX 1600 C€0539			
	-RoHS compliant			
Case Material	IP 64-rated case, polycarbonate with rubberized anti-static overmolding			
Communications with PC	Low-energy Bluetooth, requires DataTrac Pro for Pocket Pump TOUCH USB Bluetooth Adapter Cat. No. 877-94			
Communications with iOS [®] or	Low-energy Bluetooth, requires SmartWave App - available at the App Store and GooglePlay			
Android [®] Phones and Tablets				

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

iOS is a trademark of Cisco, registered in the U.S. and other countries. Android is a trademark of Google LLC



Ordering

Ác

Description		Cat. No. With BLE	Cat. No. Without BLE
Pocket Pump TOUCH only* with Li-lon battery and screwdriver, requires charger; see kits or chargers below 220-1000TC			220-1000TCNB
Pocket Pump TOUCH with Charger* includes pump as described above and single charger (cable and wall cube with U.S. plug) 100-240 V 220-1000TC		220-1000TC-C	220-1000TCNB-C
Pocket Pump TOUCH Starter Kit* includes pump and single charger as described above, 3 feet (0.9 meter) of Tygon tubing, and collar clip with cable tie	100-240 V	220-1000TC-S	220-1000TCNB-S
Single Pump Kit* includes pump and single charger as described above and Type A single tube holder, in a soft-sided nylon carry case	100-240 V	220-1000TC-K	220-1000TCNB-K
3-pack Pump Kit* includes 3 pumps as described above, 3 single chargers (cables and wall cubes with U.S. plug), and 3 Type A single tube holders, in a Pelican case 100-240 V		220-1000TC-K3	220-1000TCNB-K3
5-pack Pump Kit* includes 5 pumps as described above, 5 single chargers (cables and wall cubes with U.S. plug), and 5 Type A single tube holders, in a Pelican case 100-240 V 220-1000TC-K5		220-1000TC-K5	220-1000TCNB-K5
5-pack Deluxe Pump Kit* includes 5 pumps as described above, 5 Type A single tube holders, 5 single charging cables, one 5-port USB charging hub with power cable (U.S. plug), and 1 DataTrac Pro USB Bluetooth Adapter (software available via free download), in a Pelican case	-	220-1000TC-K5D	220-1000TCNB-K5D
Accessories			Cat. No.
Single Charger, USB, magnetic connector, supplied as cable and wall cube with U.S. plug	100-240 V		220-300
5-port USB Hub with power cable (U.S. plug) , accommodates up to 5 USB chargers, requires up to 5 single charging cables available as Cat. No. P75739 100-240 V			220-400
Single Charging Cable, USB, without wall cube			P75739
Replacement Li-lon Battery Pack* [‡]			
Quick-connect Bag Sampling Adapter, installs on pump exhaust port for secure connection to tubing for bag sampling, accepts 1/4-inch OD PTFE tubing			
Low Flow chek-mate Calibrator, 20 to 500 ml/min, includes a 9-volt alkaline battery with NIST-traceable calibration certificate with UKAS-traceable calibration certificate			
Single Kit Case, nylon, with shoulder strap			
5-pack Kit Case, Pelican			
DataTrac Pro for Pocket Pump TOUCH USB Bluetooth adapter, required for free software download and use of DataTrac Pro Software			
SmartWave App for iOS and Android phones and tablets, download directly onto device from the App Store or GooglePlay. Search on "SKC SmartWave"			
* Pocket Pump TOUCH pumps contain Li-lon batteries and are subject to special shipping regulations.	Po	cket Pump TOUCH requires 1	// inch ID tubing

‡ Replacing batteries with non-approved battery packs voids any warranty and UL Listing for intrinsic safety.

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.

