

Description	Part No:
Pocket Pump TOUCH 20-500 ml/min with Li-lon battery and mini tool kit. Requires a charger, see	220-1000TC
below	220-10001C
Pocket Pump TOUCH Single Pump Vapour Kit includes pump, single charger, single low-flow Tube	
Holder with Type A cover, Tube Breaker, mini tool kit, Basic Step by Step Guide and carry case.	220-1000TCKV
Pocket Pump TOUCH 5 Pump Vapour Kit includes 5 pumps as described above, 5 USB charging	
cables, one 5-port USB charging hub with power cable, 5 x single low-flow Tube Holders with Type A	220-1000TCK5V
covers, Tube Breaker, 5 x mini tool kits, 3 x Basic Step by Step Guides in a carry case.	

Accessories	Part No:
Single Charger comprises a mains adapter with a USB output and USB charging cable	220-300A
Five-port USB Hub for Pocket Pump TOUCH Chargers	220-400
USB Charging Cable	P75739
Quick-connect Bag Sampling Adapter	220-200
DataTrac Pro USB Bluetooth Adapter	877-94

ATEX certified for potentially explosive gas atmospheres.

Pocket Pump TOUCH contain Li-Ion batteries and may be subject to special shipping regulations.

Replacing batteries with non-approved battery packs voids any warranty and UL, IECEx and ATEX

Certifications for Intrinsic Safety



Rocket Rump TOUCH

A strategic move in sample pumps - 20 to 500 ml/min



Intuitive TOUCH screen for easy operation and calibration



Bluetooth communication with PC monitor pump status remotely





- Intuitive touch screen operation and calibration
- Constant flows from 20 to 500 ml/mi
- Accommodates typical flow rates for sorbent tunes
 Constant pressure from 1.87 to 37 / mm Hg
- Bluetooth wireless connectivity with PC an
- Magnetic charging connecto
- Constant battery status displa
- Powerful Li-Ion battery for > 20 hour run times
- Power-saving auto dim and low energy Bluetooth features
- Extended run times with USB/charge
- Only 235g (8.3 oz
- Multi-tube sampling save time and use fewer pump:
 Sample with up to four tubes simultaneously
- Automatic flow fault and restart
- Secure screen during sampling with auto-lock feature
- Designed to meet ISO 13137





Bluetooth® communications with PC and DataTrac® Pro Software



USB charging with magnetic connector and sure-connect LED indicator



Optional quick-connect for secure bag sampling

Flow Panga in Constant Flow Mada	20 to 500 ml/min
Flow Range in Constant Flow Mode 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 (1.87 to 37.4 mm Hg)
<u> </u>	
Flow Control System	Corrects for changes in back pressure, temperature and atmospheric pressure.
Power	Removable rechargeable Lithium-ion (Li-Ion) battery, 3.6 V, 2.6 Ah, 9.36 Wh or charger
Run Time (Li-lon)	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 \pm 3 ml/min, whichever is higher Atmospheric pressure: \pm 0.3 in Hg Temperature: \pm 1 C Real-time clock: \pm 1% Constant pressure mode: Reading \pm 0.5 inch water
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	≤ 95 % RH, non-condensing
Altitude	Corrects flow for changes in temperature 0 to 45 v (32 °F to 113 °F) and ambient pressure up to 4,572 m (15,000 ft) above and down to 701m (2,300 ft) below sea level
Flow Fault	After 3 seconds of restricted flow, pump stops running, elapsed time continues, and pump displays fault icon. After 5 seconds in fault, auto-restart is attempted every 5 seconds up to 5 times unless full airflow is restored prior to that. If full airflow is not corrected within 25 seconds, the pump ends the run and displays sample summary.
Display/Parameters	High contrast backlit LCD/time, date, battery status, flow rate, sample volume, temperature, atmospheric pressure, programmed run remaining time and elapsed run time.
User Interface	Eight area capacitive touch screen with auto-dim and locking options.
Dimensions	8.1cm x 9.7cm x 3.8cm (3.2" x 3.8" x 1.5")
Weight	235g (8.3 oz)
Intrinsic Safety Certifications (Ex)	SKC Part No: 220-1000TC sample pump operated with SKC battery pack Part No: P76303 ATEX - Ex II 1 G Ex ia IIC T4 Ga DEMKO 16ATEX 1600 IECEx - Ex ia IIC T4 Ga IECEx UL 16.0113 UL - 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 UL Listed E62011
Other Certifications	CE marked and RoHS compliant
Case Material	IP 64-rated case, polycarbonate with rubberised anti-static overmoulding
Communication with PC	Low energy Bluetooth, requires DataTrac Pro for Pocket Pump TOUCH USB Bluetooth adaptor (Part No. 877-94)