QuickTake 30 Sample Pump

Dust, Mold, Bioaerosols, Asbestos, and More

Constant flow from 10 to 30 L/min

Ideal for use with

- Viable cascade impactors including SKC BioStage®
- Spore trap cassettes such as VersaTrap®
- Microvacuum cassettes
- Other samplers that require flows up to 30 L/min
- SKC IOM Sampler at flows from 8.2 to 10.64 L/min

Long run times

- AC charger/adapter for extended sampling
- Reliable rechargeable lithium-ion (Li-Ion) battery pack

Compact and portable

- Weighs only 4.8 pounds (2.2 kg)
- Handle for easy portability

Easy-to-use programmable timer for unattended sampling

- Select sample time presets or customize timer from 1 to 999 minutes
- Continuous run with manual shutoff
- Intermittent sampling
- Large, easy-to-use keypad

Optional mounting bracket for viable impactor

Easy to use

- Large keypad control
- End-of-cycle visible and audible alarms
- High-contrast digital display
- Low noise average < 64 dBA at 3 feet (37-mm, 0.8-μm MCE filter at 16.8 L/min)





Mount a spore trap cassette directly on pump inlet



Mount the BioStage Impactor directly on the QuickTake® 30



Air-Met Scientific Pty Ltd Air-Met Sales/Service P: 1800 000 744 F: 1800 000 774 E: sales@airmet.com.au

Distributed by:

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



QuickTake 30 Sample Pump

± 5% of set-point after calibration
Battery: 5 hrs at 15 L/min with spore trap cassette (VersaTrap) [‡] 4 hrs at 28.3 L/min with BioStage viable cascade impactor 9+ hrs at 10 L/min with 25-mm, 1.2-µm MCE filter (Note: To achieve, use QuickTake 30 with a fully charged battery and AC charger/adapter) > 14+ hrs at 10 L/min with 37-mm, 0.8-µm MCE filter
Approximately 5 hrs with approved charger
Operating: 32 to 104 F (0 to 40 C) Storage: -4 to 95 F (-20 to 35 C) Charging: 32 to 113 F (0 to 45 C)
0 to 95% non-condensing
1 to 999 min. If run time exceeds 999 min, timer display rolls over and repeats 1 to 999-minute runs until user stops pump or power supply is depleted.
If the pump is not able to compensate due to excessive back pressure, a flashing FIOF will appear on the LED. If the fault is not corrected within five seconds, the pump will beep four times and stop running.

- ‡ Sampling time is usually ≤ 10 minutes; however, SKC recommends reducing length of sample time when using a 30 L/min flow rate to prevent overloading the media.
- § Results are obtained using a new pump and new fully charged battery. Pump and battery performance may vary.

Ordering Information

	Cat. No.
100-240 V	228-9530
100-240 V	228-9530A
100-240 V	228-9530K
100-240 V	223-245
	228-9531
	320-100
	P75689
	P40021
	375-50300K
	100-240 V 100-240 V

^{*} QuickTake sample pumps contain Li-Ion batteries and are subject to special shipping regulations.

Note: Replacing batteries with non-approved battery packs voids any warranty.

Quick View

Flow Rate (L/min)
10 to 30
Weight in Pounds (kilograms)
4.8 (2.2)
Compensation Range (inches water)
Up to 15 at 30 L
Built-in Timer/Clock
Yes
Constant Flow
Yes
Programmable
Yes
PC-compatible
N/A
Multi-tube Sampling
N/A
Flow Fault Feature
Yes
RFI/EMI Shielded
N/A
Intrinsically Safe — UL Listed
N/A
MSHA-approved Models Available
N/A
ATEX Models Available
N/A
CE Marked
N/A
Corrects for Changes in
Atmospheric Pressure
N/A
Corrects for Changes in
Temperature
N/A
Battery Type
Li-Ion Battery (7.4 V, 10.4 Ah, 77 Wh)
and/or AC Adapter Battery Check
Yes
Tubing
Requires 3/8-inch ID tubing

Recommended Accessories

Mounting Bracket for BioStage Impactor Rotameter chek-mate Calibrator Kit

Learn more at www.skcinc.com!



[†] Use in non-explosive environments only. Not UL Listed for intrinsic safety