# **QuickTake 30 Sample Pump**

For Mold, Bioaerosol, Dust, and Asbestos Sampling

Flows: 10 to 30 L/min





#### Constant flow from 10 to 30 L/min

## • Ideal for use with

- Viable cascade impactors including SKC BioStage®
- Spore trap cassettes such as VersaTrap®
- Wall cavity mold samplers
- 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)



# **Quick View**

Flow Rate (L/min)

## QuickTake 30 Sample Pump

Performance Profile	
Flow Control Accuracy	± 5% of set-point after calibration
Typical Run Time	Battery: 5 hrs at 15 L/min with spore trap cassette (VersaTrap) <sup>‡</sup> 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
Charge Time (varies with battery capacity and level of discharge)	Approximately 5 hrs with approved charger
Temperature Range	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)
Operating Humidity	0 to 95% non-condensing
Timer Display Range	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.
Flow Fault	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.

<sup>‡</sup> 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.

# **Ordering Information**

QuickTake 30 requires 3/8-inch ID tubing.

Pump and Kits		Cat. No.
QuickTake 30 Sample Pump <sup>*†</sup> and Charger		228-9530
QuickTake 30 Sample Pump,*† Rotameter, and Charger	100-240 V	228-9530A
QuickTake 30 BioStage Pump*† Kit includes pump, charger, rotameter, Standard		
BioStage, mounting bracket with inlet adapter, calibration adapter, and deluxe carry case	100-240 V	228-9530K
Accessories		
Charger/Adapter	100-240 V	223-245
Mounting Bracket for BioStage includes inlet adapter		228-9531
Rotameter, for QuickTake 30		320-100
Replacement Battery Pack,* Li-Ion		P75689
Replacement Filter/O-ring Set includes 5 filters and 1 O-ring		P40021

<sup>\*</sup> 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.

### 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.

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



<sup>†</sup> Use in non-explosive environments only. Not UL Listed for intrinsic safety