TECH NOTES

SKC Sample Pump and Noise Dosimeter Lithium-Ion Battery Packing and Shipping Requirements

The SKC Leland Legacy[®], AirChek[®] XR5000, AirChek TOUCH, AirChek Essential, AirChek Essential+, AirChek Connect, Pocket Pump TOUCH, and QuickTake[®] 30 Sample Pumps and NoiseCHEK Personal Noise Dosimeter are powered by lithium-ion (Li-lon) batteries. SKC Li-lon batteries contain < 8 grams of lithium and have a rating < 100 watthours. For more details about the characteristics and maintenance of SKC Li-lon batteries, see SKC Publication 1918.

Li-lon batteries are subject to Department of Transportation (DOT) and International Air Transport Association (IATA) regulations for packing, labeling, and shipping. This technical note addresses the number of SKC Li-lon batteries that can be shipped by air or ground as well as requirements for labeling packages. Packaging and shipping requirements also depend on whether the Li-lon batteries are shipped without equipment or with and/or in equipment. For the latest IATA regulations, including those for inspecting batteries before packing them, damaged or defective batteries, inner and outer packaging, and safety documentation, go to

www.iata.org/en/programs/cargo/dgr/lithium-batteries for the latest guidance document. For the complete Dangerous Goods Regulations (DGR), order online at www.iata.org/en/publications/dgr. Also see the individual carrier's requirements and restrictions.

AIR SHIPMENT

Li-lon batteries only. Bulk (or "stand-alone") Li-lon batteries are forbidden as cargo on passenger aircraft and can be shipped by cargo aircraft only. When shipped by air, they are subject to DGR and require Dangerous Goods training, certification, and safety documentation. If you do not have Dangerous Goods training and certification, you may not ship stand-alone batteries by air. The maximum battery weight per package is 10 kg per UN 3480 Packing Instruction (PI) 965, Section IB. See Table 1 for the maximum number of SKC stand-alone batteries that can be shipped per package and the required package marking and labels.



Li-Ion batteries shipped with and/or in equipment. The maximum battery weight per package is 5 kg per UN 3481 PI 966 and 967, Section II. See Table 2 for the maximum number of SKC batteries that can be shipped with and/or in equipment per package and the required package marking and labels.

Li-Ion polymer batteries shipped with and/or in equipment. The instruction for UN 3481 PI 966 and 967, Section II also applies to Li-Ion polymer batteries. See Table 3 for the maximum number of SKC batteries that can be shipped with and/or in equipment per package and the required package marking and labels.

Notes:

- Stand-alone Li-Ion batteries are limited to a maximum 30% state of charge (SoC). SKC does not ship charged Li-Ion batteries.
- No more than two spare (unattached) batteries can be shipped per pump.
- Stand-alone Li-Ion batteries are classified as Class 9 Miscellaneous Dangerous Goods.
- A Safety Document is required for Li-lon battery shipments. See the requirements of the specific carrier company for the appropriate document.

Table 1. Stand-alone SKC Li-Ion Batteries (Air Shipment) – Class 9 Dangerous Goods

| SKC Replacement Li-lon Battery Cat. No. | Watt-Hour (Wh) Rating | Battery Weight (kg) | Max. No. Batteries (< 10 kg/package)* | Required Marking/Labels on Package | |
|--|--------------------------|------------------------|---|--|--|
| P75692C Leland Legacy 223-247 Leland Legacy External Battery (for Deployable Particulate Sampler [DPS] Systems) | 99.4 | 0.5 | 20 | Example: Lithium Ion Batteries—Section IB Shipper, AGF, Ca. 275 Example Over 1 275 Exam | |
| P85004B AirChek XR5000 High Power Li-Ion | 49.7 | 0.37 | 26 | Li-lon batteries must be packed in combination packaging. Include the following on outer box (see above): Proper shipping names (shipper & consignee) Corresponding UN Number (UN 3480) Net weight of the battery(ies) in kg All three labels below: | |
| P85002B AirChek XR5000 Standard Li-lon | 24.85 | 0.23 | 43 | | |
| P75718 AirChek TOUCH AirChek Essential AirChek Essential+ AirChek Connect | 19.2 | 0.2 | 51 | 9 | |
| P76303 Pocket Pump TOUCH | 9.6 | 0.102 | 98 | CARGO AIRCRAFT ONLY | |
| P75689B QuickTake 30 | 99.4 | 0.42 | 23 | FORTICOPIN I PASSENGER ARCKAPT | |
| P75691 QuickTake 15 * Limit of one package pe | 8.88 | 0.105 | 95 | UN 3480 | |

^{*} Limit of one package per consignment.

Table 2. SKC Li-lon Batteries with and/or in SKC Equipment (Air Shipment) – Sample Pumps

| SKC Cat. No. | SKC Equipment | Battery Weight (kg) | Max. No. Batteries (< 5 kg/package)* | Required Marking/Labels on Package | |
|--|------------------------------------|---------------------|--|---|--|
| Leland Lega | - | Example: | | | |
| 100-3002 | Pump, CE | 0.5 | 8 | Li-Ion Batteries Contained in Equipment – | |
| 100-3901 | DPS System, PM10 | See above. | 8 | Section II or Packed with Equipment – | |
| 100-3903 | DPS System, PM2.5 | See above. | (2 per DPS System) | Section II | |
| AirChek XR | 5000 Pump | | | | |
| 210-5001 | Pump, High Power, 4-cell | 0.37 | 13 | Shipper: ADC Co. 125 Example Street | |
| 210-5002 | Pump, Standard, 2-cell | 0.23 | 21 | Montreal, Qr., Canada Consigner: DEF Co. 445 Regont Road London, Togland | |
| | UCH, AirChek Essent nnect Pumps | | | | |
| 220-5000TC 220-3000 220-3100 220-4000 | Pump | 0.2 | 25 | Include the following on outer box (see above Proper shipping names (shipper & consignee) Corresponding UN Number | |
| Pocket Pum | np TOUCH | | | (UN 3481) | |
| 220-1000TC Pump | | 0.102 | 49 | Label below: | |
| QuickTake : | 30 Pump | , | | | |
| 228-9530 | Pump with Charger | 0.42 | 11 | UN 3481 | |

^{*} Include batteries attached to pumps in total battery count.

Table 3. SKC Li-Ion Polymer Batteries with and/or in SKC Equipment (Air Shipment) – NoiseCHEK Noise Dosimeter

| SKC Cat. No. | Watt-Hour (Wh) Rating | SKC Equipment | Battery Weight (kg) | Max. No. Batteries (< 5 kg/package) | Required Marking/Labels on Package |
|--|--------------------------|----------------------|---------------------|---|---------------------------------------|
| 701-001 701-001S 701-001NB 701-001NBS 701-001NBVAS | | Dosimeter Dosimeter | | 200 | |
| | | | | | UN 3481 |

GROUND SHIPMENT

For ground shipment of SKC Li-lon batteries in any configuration, see Table 4 as well as the requirements of the specific delivery company. **Note**: A Safety Document is required for Li-lon battery shipments. See the requirements of the specific delivery company for the appropriate document.

Table 4. Maximum Weight of Packages for Ground Shipment

| Maximum Weight per Package/Box | Required Labels on Package/Box |
|---|---|
| 66 lbs (30 kg) per box per 49 CFR 173.185 | Note: If shipment is more than 66 lbs (30 kg), DOT requires label stating "Heavy" on box; see example below. CAUTION CAUTION TEAM LIFT |