

User manual

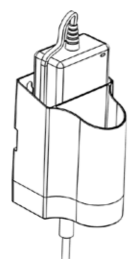
Contents

English:

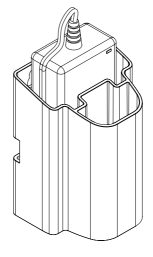
General description and Range of application	7		
Fastening dimension Technical specification Charging	8		
		Inspection and care	8

User manual

Part no: 71470, 71471, 71472, 71473, 50899



Old model: part number 50899



New model: Part no. 71470, 71471, 71472, 71473.



"Caution!" triangles are used to warn of situations that demand extra care and attention.



IMPORTANT! Read these directions carefully before using the battery charger. Please note that it may only be used with Human Care products.

Make sure the mains specification is compatible with the charger specification.

Always ensure that the unit and cords does not show signs of damage and worn out parts.

The charger has to be connected to a protective-earth power socket

Check that the Emergency Stop button is not pushed in during charging.

Warning: All product modifications are strictly forbidden.

Human Care products are constantly being updated and refined therefore we reserve us the right to change aspects without prior notice.

General description and Range of application





The battery charger must only be used to charge Human Care products. When using the lift, the charger must always be disconnected. Charge the battery regularly every night. The charger is fitted with both short-circuit protection and reverse polarity protection.

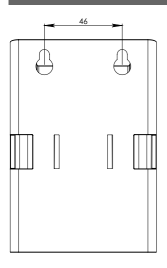
Preparations for use with 5000 series lifts:

- Please make sure you have read and understood the instructions for the charger.
- 2. Take the charger out of the box.
- 3. Fasten the holder at appropriate placement and position by screws or Velcro strap.
- Release two laps of the output cable (closest to the output connector) out of the wound up cable.
- 5. Put the output connector through the round hole in the bottom of the holder.
- 6. Put the charger in place in the holder with the wound up cable next to it (left side

- preferred to have most visible access to the LED indicator).
- Get the output connector through the hole in the bottom to access the slot for the remote control
- Place the output plug in to the remote control; keep track of the cord and pull it gently until the output plug is placed at the bottom of the holder
- 9. Push the remote control down to secure the connector to its slot at the bottom, this is most easily done by holding the holder towards a table (connector slot must be free from the table) it will be needed some force to get it in to place but the parts will not break until it slides in to place.
- 10.Connect the charger into an easy accessible mains outlet (The LED on the charger should turn green).
- 11.Insert the remote control from the lift into the charger. If the LED on the charger is amber, charge until the LED turns green

Fastening dimension





Technical specification



- Class II protection against electrical shock
- IP class IPXO
- Manufacturer: Globtek with item number: GS-1698
- Input 100-240V AC 1.6A Max , 50-60 Hz
- Output 27,8V, 0.8 A, DC
- · Short circuit protected
- Polarization protected
- · Overheating protected
- Charging time for batteries that are

totally discharged about 6 hours.

The charger is CE-marked and complies with the requirements according, EN 60601-1 (Electrical safety) and EN 60601-1-2 (EMC).

Charging



When in use with 5000 series lifts:

Insert the remote control from the lift into the charger. If the LED on the charger is amber, charge until the LED turns green.

Inspection and care





When necessary, disconnect the charger from the mains and the charger can be cleaned with a damp cloth with dishwashing liquid. Do NOT use any strong detergents.

If disinfecting the product DuPontTM Virkon® is to be used.

Never flush the charger with water or other liquids.

Regularly check that the unit and cords does not show signs of damage.

Annual inspection

The charger should be inspected together with the lift system. Pay particular attention to parts that show wear

Recycling

Rejected chargers can be returned to Human Care for recycling or returned to recycling facility for electronics.