



Instructions for Care, Cleaning and Disinfection

Electrical Leg- & Armlift Article 2009-01

WARNING

Do not use alkali or acidic substances for routine cleaning purposes. Substances used should be pH neutral (6-8). Always disinfect after cleaning if a biological contamination of the device is visible or suspected.

The frequency of routine cleaning will depend on the use of the device.

Cleaning / Disinfection:

Please observe the following before starting cleaning / disinfection procedures:

Use suitable personal protective measures to protect yourself from stains.

Disconnect all electrical connections from both the low voltage adaptor and the mains.

Place the device on a suitable and stable surface and lock the wheels.

Ensure that all openings in the bottom of the controlbox are closed properly (see pos. 1 and 2, fig. 1).

Lift up and remove the 50cm lifting arm (and the 2-leg cross bar if mounted) from the top of the lifting cylinder and clean/disinfect the parts separately (see fig. 2)

Cleaning:

- a) Use a clean soft cloth with warm (max. 65° C) water and a mild, neutral soap solution and wash the lift from the top and downwards – avoid excessive fluid in the areas around the battery, controlbox and handcontrol.
- b) Wipe the lift thoroughly from the top and downwards with a soft cloth and clean water.
- c) Wipe the lift dry thoroughly with a soft cloth or paper napkins

If **disinfection** is needed repeat steps a) to c) while using a solution of Sodium Hypochlorite (dilution 1/100 – 10.000 ppm) in stead of warm water and soap.

On the plastic parts (black connecting pieces between outer and inner tube, battery/control box and the hand control with cable) a 70% isopropyl alcohol solution should be used to avoid discoloration and material fatigue due to Sodium Hypochlorite.

Do not soak any parts of the lift in liquid.

Mount the 50cm lifting arm (and the 2-leg cross bar if needed) on the top of the lifting cylinder. Do not use lubrication.

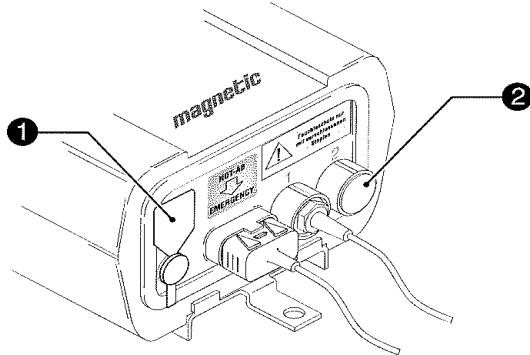


Fig. 1 – Correctly closed control unit with properly connected actuator(s), control device, sealed mains adapter input (1) and sealed actuator input (2). The control unit would be damaged by fluid entering it.

If the unit becomes dirty, the housing should best be cleaned immediately in order to prevent the accretion of residues. The control unit has been manufactured according to protection class IPx4.



Fig. 2 – Electrical leg- & Armlift complete with 50cm lifting arm and 2-leg cross bar.