



The Intelligent All-round Lift

We have good news for you who have already realized that the Viking series is the most modern and user-friendly series of mobile lifts in the world. Viking M has been further developed and marks the start of a new way of working with lifts: intelligent, functional, and safe!

The new control box contains the innovative Liko Diagnostic SystemTM, the source of the intelligence. Among other things, the system tells you how you have used the lift and when it is time for service. This enables you to evaluate your lifting needs and use the lift as smartly and safely as possible.

The wireless handcontrol makes working with the lift easier and more functional. The patient gets a greater sense of safety when you can work close by and unhindered. As extra security the lift can always be manoeuvred directly from the control box.

The environmental aspect is also important to mention. The lift is manufactured from strong aluminium which in principle can be recycled an unlimited number of times. Furthermore, this gives a low weight and functional advantages. The battery has a smart charging indicator which always can be read. In addition the more user-friendly NiMH technology is used.



Considering Function, Safety and Environment

The basic construction behind Viking[™] is built on 30 years of experience of lifting people in healthcare.

The entire Viking family, which consists of several lifts in different sizes and with different features, is manufactured of aluminium. This means that they have a lower weight than corresponding products of steel, which makes them easier to operate. Aluminium is environmentally friendly, since it in principle can be recycled an unlimited number of times. A Viking consists of up to 40% recycled aluminium. Furthermore, aluminium products do not rust.

The light, rechargeable battery is driven by forceful NiMH technology, which is better for the environment than other commonly available batteries. The battery on Viking M also has a smart charging indicator which can indicate current charging status at all times, even when the battery is not connected to the lift. The batteries have built-in discharge protection, which means that they are not damaged if completely discharged.



The new control box contains the Liko Diagnostic System™ which informs you as to how the lift is used in reality, information which indicates your needs. It enables you to adapt your lift solution for best function and best possible total economy.

■ TECHNICAL DATA

Max. Load: 205 kg (450 lbs.)

Lifting Speed: 4.2 cm/s (1.7 inch/s) and 3.8 cm/s

(1.5 inch/s) without load respectively

Batteries: NiMH cells, 2,2 Ah

Battery Charger: 100-240 VAC, 50-60 Hz, max. 600 mA

Front Wheel: 75 mm (3 inch.) twin wheel

Rear Wheel: 75 mm (3 inch.) twin wheel with brakes

Emergency Lowering: Mechanical and electrical

Protection Class: IP 54

Material: Aluminium

Weight: 34 kg (75 lbs.)

Product Number: 2040015 Viking M



The wireless handcontrol gives the nursing staff and the patient a closer and more functional lift, as there is no risk of cables interfering. The handcontrol has two lifting speeds and can be used for different lifts on the ward.



Viking M has been tested by an accredited testing institute and complies with the requirements for Medical Device Directive Class I products (MDD 93/42/EEC).

Viking M complies with the requirements in IEC 60601-1, IEC 60601-1-2, EN ISO 10535, UL-60601-1 and CAN/CSA C22.2 No. 601.1.

Design and Quality by Liko in Sweden.

Liko is quality certified in accordance with ISO 9001 and its equivalent for medical devices, ISO 13485. Liko is certified in accordance with the Environmental Management System ISO 14001.



www.liko.com

Manufactured by: Liko AB Nedre vägen 100 975 92 Luleå Sweden info@liko.se Local representative in UK
Hill-Rom Limited
Clinitron House, Ashby Park
Ashby de la Zouch,
Leicester LE65 1JG
Tel: 01530 411000
Fax: 01530 411555

info@liko.co.uk

To find your local Liko representative, please visit www.liko.com or call +46 (0)920 47 47 00

