 In case of continuous operation for more than 30', the surface temperature of the motor can begin to rise significantly.


2.8 Tools

Tools installed on the machine (drill, jackhammer etc) should not consume more than 10A if they are plugged into the outlet of the hoist. They should not generate significant vibration or movement during use.


2.9 Transportation, handling, storage, weight

To transport your machine from one site to another, remove the hoists from their stirrups. Store the various components of your equipment in a clean and dry place. Carry bulky components or those weighting more than 20 kg with 2 people. See Appendix for the weight of each component.

3 Maintenance - Settings

 Installation and use operations must be performed by personnel specially trained by the manufacturer or its dealers.

3.1 Hour Meter

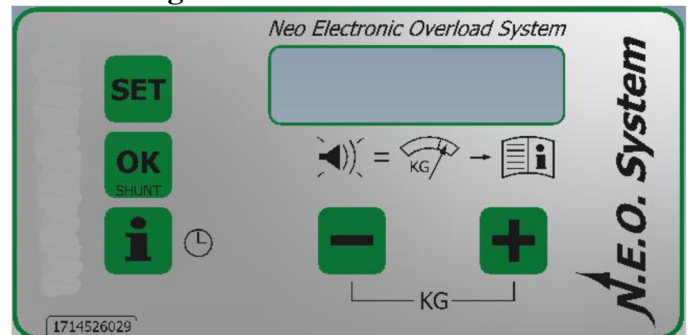
To determine the number of hours of operation of your hoist, hold the button . (Note: when the hoist is on, an indication of the estimated cable load is displayed simultaneously)

CHARGE = 0145kg
31642:53:42

The format of the time display is hhhh: mm: ss. The counter is limited to 99999h of operation. If exceeded, a "!" is displayed on the last character of the first line of the display, when is in normal operation. The display becomes:

READY !
MIN -99-MAX 0600

3.2 Setting the overload



A load control feature is included in the e.lift 600 hoist. It allows you to stop the lifting and lowering movement of the hoist before the load reaches 125% of the selected setting.

Upon reception, the factory overload limit setting is 600kg. The hoist is therefore stopped before reaching $600 \times 1.25 = 750\text{kg}$.

(Note: when the hoist is on, an indication of the estimated cable load can be displayed by pressing

the  button.

If necessary, a correction of $\pm 50\text{kg}$ of the measurement can be performed. This offset adjustment can only be done by Fixator or an authorised repairer (see instructions)