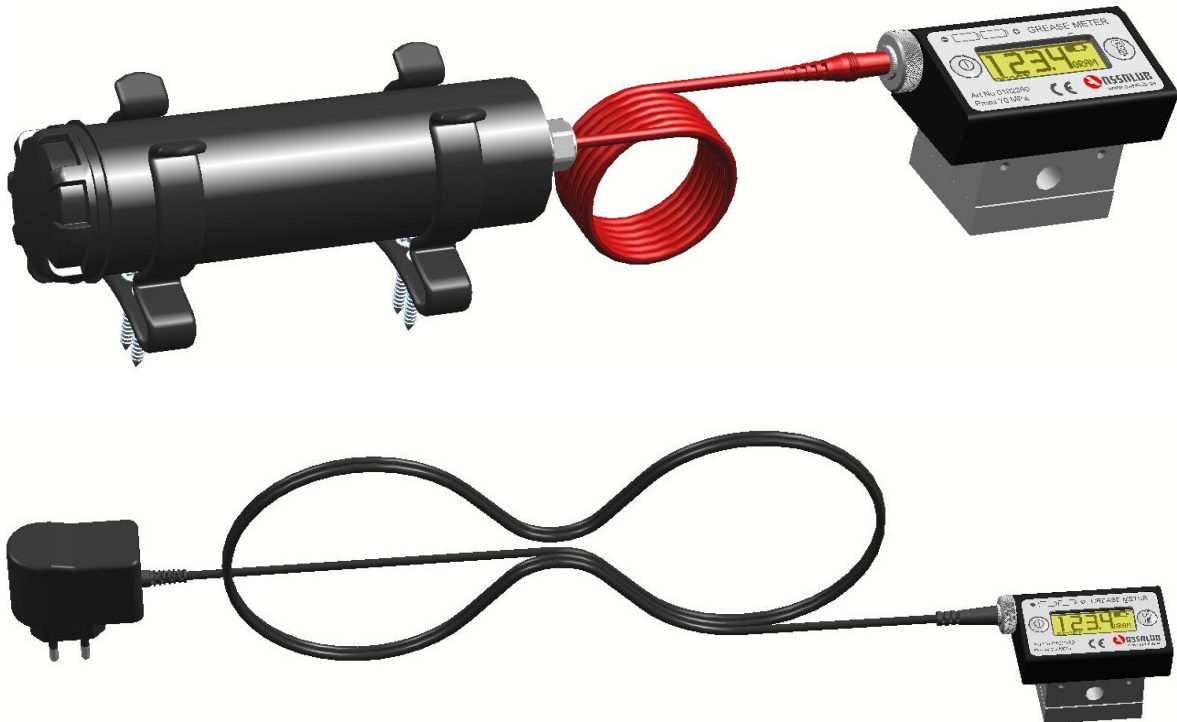


User Manual



External power supply for grease meter

Table of Contents

1	Description.....	2
2	Components	2
2.1	Battery adapter	2
2.2	Battery pack.....	3
2.3	Battery eliminator.....	3

1 Description

When you want to continuously measure the grease flow, a solution can be to install a grease meter. The problem with that can be the relative short duration of the ordinary batteries.

If there is a wall socket close by, the best solution is to use that instead of the ordinary batteries. If there is no wall socket available there is the option of using bigger batteries which have a capacity of 8 to 10 times the ordinary.

2 Components

2.1 Battery adapter

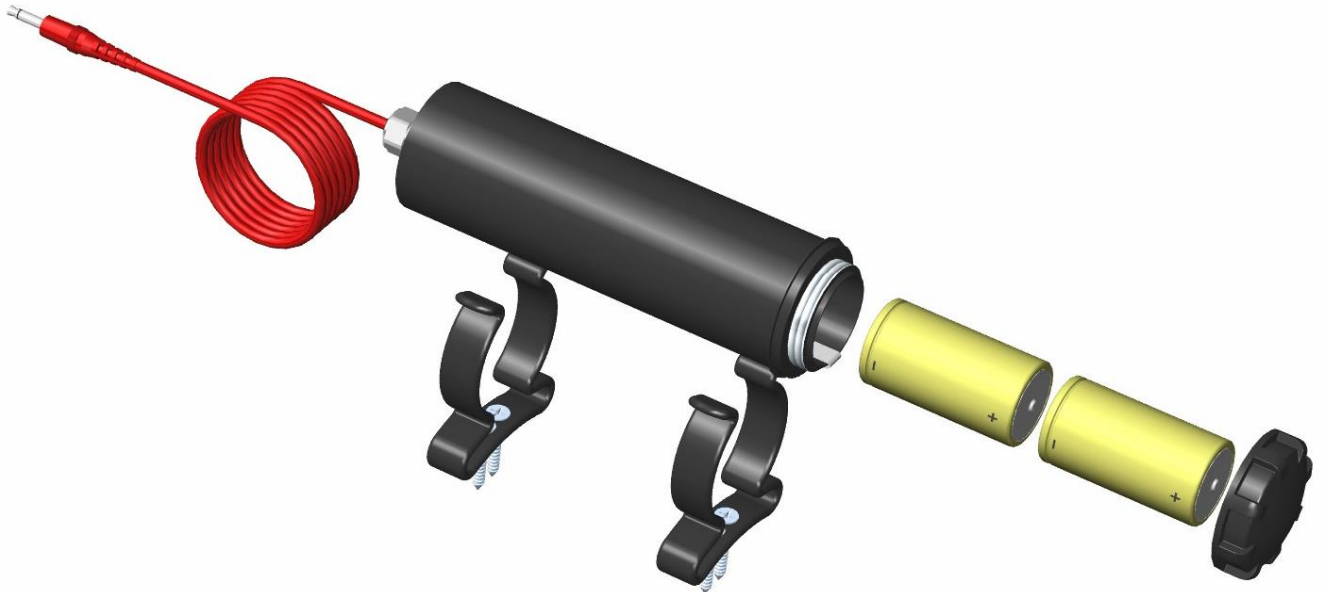
Art. no. 0102508



The battery adapter is inserted where the batteries normally are placed. Its purpose is to give the alternative power sources a connection. The connection is made with a 3.5 mm TS connector.

2.2 Battery pack

Art. no. 0102509



The battery pack consists of a battery holder and two clamps. The clamps are made for fastening by screws to a wall or similar.

The battery holder is connected to the battery adapter by the 3.5 mm TS connector. The battery holder is loaded with two batteries of type C (LR14).

Cable length: 1.5 m.

2.3 Battery eliminator

Art. no. 0102514



It is recommended that you only use the Assalub battery eliminator. Using another battery eliminator may damage the grease meter.

Power supply: 100 . 240 V AC, 50 . 60 Hz.

Cable length: 1.5 m.

**ASSALUB AB**

Box 240
597 26 Åtvidaberg

Phone: +46 120 358 40
Fax: +46 120 152 11
e-mail: info@assalub.se
Internet: www.assalub.se