EPOMASTER® IV

Wireless remote control for all spreaders laid out for electronic data collection.





EPOKE EPOMASTER IV®

This new remote control is equipped with functional grooved rotary buttons for safe operation of basic spreader functions, whereby the driver may keep his focus on the road and on driving the truck.

The large illuminated display and keyboard provide the operator with a quick overview of the function status and settings of the spreading parameters.

The driver may program the function buttons with individual spreader settings, such as spreading width,

spreading quantity and spreading symmetry and then recall these settings later by one single keypress.

Through this easy and uncomplicated operation of the EpoMaster® IV remote control the traffic safety is increased significantly.

The EpoMaster® IV is equipped for the electronic data collection, and data transfer is now also possible by GPRS.



OPTIONS









100% control of the spreading pattern with EpoMaster® IV:

- 1. Adjustment of the spreading width to the road width.
- 2. The turn lane buttons are used to adjust the spreading pattern to the right or the left, respectively, at turn lanes, bus stops or the like, while at the **same time** maintaining the opposite edge of the spreading pattern unaffected.
- 3. Adjustment of the spreading quantity according to the road and weather conditions.
- 4. By turning the knob for spreading symmetry it is possible to move the set spreading pattern to the left or right, for example in the case of side wind correction.
- 5. Function buttons F1, F2 and F3 are used to predetermine 3 sets of frequently used settings. In this way the driver is able to adjust the spreading width, the spreading quantity and the spreading symmetry **simultaneously** by pushing one button only.



Epoke® A/S Vejenvej 50, Askov DK-6600 Vejen Tel. +45 76 96 22 00 Fax +45 75 36 38 67 epoke@epoke.dk www.epoke.dk



In order to maintain the high and uniform product standard Epoke® A/S has been certified by Lloyd's register to ISO 9001:2008. TLG B-3 approval GS approval E1 approval RoHS directive

WEEE directive

