

NEW!
The Energy Saver

MT-EasyLift

Hydraulically controlled mixer height adjustment

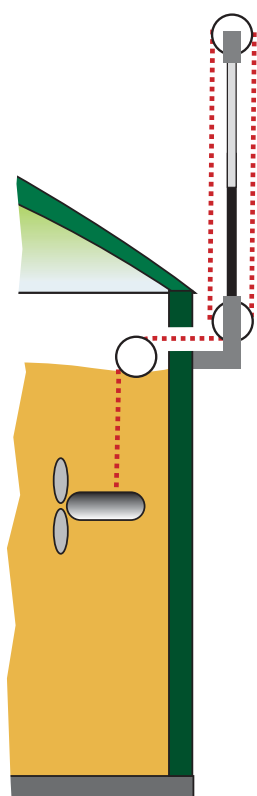
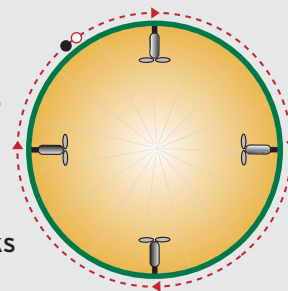
In practice the height of the submersible motor-driven mixer is adjusted by means of a manually-operated cable winch. Operators adjust the mixers infrequently as this involves a great deal of time and physical effort. In addition, it is difficult to assess the difference in height and it is almost impossible to stipulate the set mixer height exactly.

With the MT-EasyLift the height of the mixers can be modified simply and quickly. This system, with its hydraulic drive and control lever operation, does not require any physical effort, which makes work a lot easier. The operator can adjust the height of the mixer by means of a scale mounted on the lift and can position the mixer exactly in the tank.

Reliable mixer positioning with the MT-EasyLift improves substrate efficiency with regard to gas production.

The advantages:

- No physical effort required for lifting and lowering the mixer
- Improved mixing of the container contents
- Higher gas output due to more homogenous substrates
- More space on work platforms and catwalks
- Less cable wear and longer service life
- Simple retrofitting to existing MT equipment
- A hydraulic unit serves up to four mixer lifters per container (refer to diagram)




MT-ENERGIE
Biogas Technology

MT-Energie UK LTD
200 Brook Drive · Green Park · Reading RG2 6UB
Tel: 01189 25 3248 · Fax: 01189 25 3249
office@mt-energie.co.uk · www.mt-energie.co.uk