



**DairyFeed J E130**  
**DairyFeed J E150**

Lamb feeders –  
so that little ones can grow up to be big and strong.

GEA Milking & Cooling | WestfaliaSurge



## **Animal-friendly feeding for lambs and kids**

and more time for other important work

### **Perfect provision of feed promotes lamb health**

The right nutrition plays an important role in helping young lambs to grow up to healthy. Top quality feed, tailored to suit the needs each individual lamb, is one of the most important factors in achieving this. Particularly where lambing numbers are high, it is important to ensure that each lamb can be well fed. The automatic lamb feeders of the DairyFeed J product family and the YoungStock Solution philosophy of GEA Farm Technologies will support you in this important task.

### **Good reasons for feeding using lamb feeders**

With the aid of the automated feeding system the feed is dosed exactly and according to requirements, and is constantly kept at the animals' preferred temperature. You can provide top-quality round-the-clock feeding for your lambs without needing to have employees constantly on standby. The lamb feeder is also easy to install and operate, and just as simple to clean after use. Depending on what kind of feeder you require, you can feed up to 240 lambs with the ad libitum lamb feeder of your choice. This enables your lambs to be reared in a simplified and inexpensive manner and, thanks to the animal-friendly system, priority is given to animal health.



# Overview of DairyFeed J E

### Easily visible

The transparent powder hopper ensures that you have a clear view.

### Easy to clean

The appropriate hose cleaning pistol helps in simple cleaning.



### Simple preparation

The intensive mixer mixes milk powder and water without using milk.



### Suction nozzels

Between 6 – 8 suction nozzels are supplied, each for 20 – 30 lambs. Thus up to a maximum of 240 lambs can be fed.

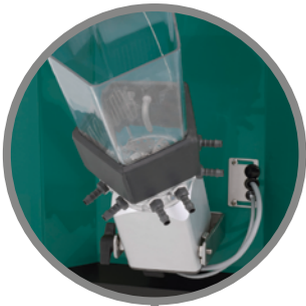




**Ergonomically shaped**  
Simple repositioning using handles at the edge.



**Intuitively correct**  
Operating panel with a temperature sensor – simply and centrally operated.



**Cleaning in a matter of moments**  
The emptying of the mixer is simplified by a tilting mechanism.

*Powder capacity: approx. 35 kg*  
*Feeder preparation: 2.5 – 3 l/min.*  
*Number of lambs: 20 – 30 per suction point*  
*Weight: approx. 34 kg*  
*Length: 114 cm (basic configuration)*  
*Width: 58 cm*  
*Depth: 52 cm*



## Extras and accessories

### Mixer heating

Pleasantly warm milk remains at a consistent temperature for animal-friendly feeding.

*optional*

### Optimal result

As a result of the fly protection the feeder remains free of flies, any steam generated can quickly escape and condensation formation is prevented.

*optional*

### For large and small

The height-adjustable teat positioning including a teat and a sucking arm enables feeding irrespective of age.

Feeder type	DairyFeed J E130	DairyFeed J E150
Maximum no. of suction points	6	8
Heating power in kW	2.8	5.0
Maximum no. of lambs	180	240



### DairyFeed J E – The right choice.

- economical and inexpensive
- reliable and safe
- easy learning for lambs
- the amount of feed supplied can be regulated
- flexible teat positioning for specific age groups
- compact, intuitive operation from a central point
- work-saving on feeding and healthy growth of animals
- fresh, warm and quick feeding in small portions at the feeder
- high mixing power and the feeding of up to 240 lambs with one machine
- simple cleaning of the mixing device, simplified emptying of the vessels
- tailored to the individual needs of the young animals





*We live our values.*

Excellence • Passion • Integrity • Responsibility • GEA-versity

GEA Group is a global engineering company with multi-billion euro sales and operations in more than 50 countries. Founded in 1881, the company is one of the largest providers of innovative equipment and process technology. GEA Group is listed in the STOXX® Europe 600 index.

**GEA Farm Technologies GmbH**

Siemensstraße 25 - 27, D-59199 Bönen  
Tel. +49 (0) 23 83 93 7-0, Fax +49 (0) 23 83 93 8-0  
[www.gea.com](http://www.gea.com) | [www.gea-farmtechnologies.com](http://www.gea-farmtechnologies.com)