

EGG COUNTER EMEC

FOR CONVEYOR SYSTEMS



THE LUBING EGG COUNTER EMEC

With the egg counter EMEC you always have an overview of your production quantities. The integrated sensor monitors the entire width of the conveyor line and counts the eggs transported on the LUBING Conveyor-System with high accuracy.

The egg counter can be installed on the front drive or on a connecting part of the LUBING Conveyor-System. In addition to the data of the last seven days, the current conveying quantity ("eggs per hour") can also be called up via the integrated display. On the basis of the currently determined conveying quantity, the transport quantity can thus be easily adjusted to the capacity of the packer/grading machine in the case of frequency-controlled systems. The conveying system is thus operated in a low-wear continuous mode without unnecessary start-stop operations.

ADVANTAGES

- highly accurate and reliable counting (99.8%)
- · no separation or alignment of eggs in the conveyor line necessary
- can be installed flexibly in the conveyor line
- integrated display with current feed rate and feed logging

TECHNICAL DATA

- power supply: 230 V 50/60 Hz (special voltages on request)
- · conveyor belt speed: 4,9 8,4 m/min
- temperature range: 0 40°C





DESIGN

Conveyor system type	Part number	Max. detection width EMEC
350	Art. 187 700 30 00	394 mm
500	Art. 185 700 30 00	486 mm
750	Art. 188 700 30 00	760 mm



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