

# **ELECTRIC DOSER 24 V**

FOR POULTRY IN MOBILE STALLS



# ADVANTAGES OF THE ELECTRIC DOSER 24 V

- Touch display for easy operation
- intuitive operation and menu structure
- 24V DC dosing unit for stand-alone systems
- no pressure loss, in comparison to the mechanical dosing unit
- can be operated with a water tank
- Very high mixing ratio, due to stepper motor pump

#### **COMPONENTS AND VERSIONS**

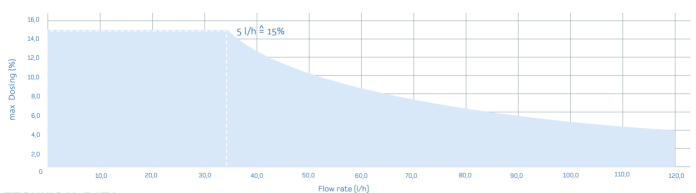
#### **ELEKRTIC DOSER 24 V Item 4283**

With the electric doser 24 V, we have expanded our dosing range for use in mobile stalls. With this we make it possible to directly use the often self-sufficient power supply with 24 V DC. The doser can also be used for the often used water tanks with low water pressure and small amounts of water. With the stepper motor pump used, extremely precise dosing quantities are achieved. With this dosing technology, we also achieve a very high degree of mixing, which is particularly important when smaller quantities of water are purchased.



Elektric Doser 24 V

## **DOSING RANGE**



### **TECHNICAL DATA**

#### **ELECTRIC DOSER 24 V**

Version	Permissible pressure range	Max. Dosing rate	Adjustable Dosing	Minimum flow rate
3/4"	0,1 - 3,0 bar	5,0 l/h	0,01 bis 15,0 %	3,5 l/h (minimum 400 laying hens)

If the power supply is different, the electric doser 24 V DC can be connected to an input voltage of 110-230 V using our power supply unit (Item 4493).



# LUBING Maschinenfabrik GmbH & Co. KG

Lubingstraße 6 · 49406 Barnstorf • +49(0)5442-9879-0

**⊕** +49(0)5442-9879-33

www.lubing.com · info@lubing.com