

- certified in accordance with DIN 10529-2 dosing device for oral administration of veterinary medicinal products in drinking water

In addition to the MediPut - the DIN 10529-1 certified metering device for veterinary medicinal products for the oral application about powdery feed in dry feeding systems - the company Lührs Appliance provides now also an approved dosing for the water application.



The AquaDoc automatically establish a premix of drinking water and medicines in small amounts. The device records the water consumption and the drug consumption. The farmer as well as the Veterinary can read these values for a week, and thus control the course of therapy. Since the drugs are by the "Just-in-Time" mixing in the container only a very short time in contact with water, the in some drugs (e.g., amoxicillin) accruing effect loss is greatly reduced. Also the formation of undesired changes that can cause clogging of the drinker valves, or promote the formation of a "Bio-layer", will considerably reduced.

By the special shape and design of mixing barrel discontinuation, or precipitation of water-soluble drug is practically avoided. Finally, using a water applicator e. g. Dosatron® doser, the premix produced by AquaDoc is finally metered into the water line.

The farmer only has to calibrate the drugs used and to enter the desired dosage - in grams per liter of drinking water for the animals - into the computer.

The AquaDoc can, out of up to two containers (sizes 4.9 or 8.0 liters), dispense max 16 l powdered, water-soluble additives and / or - using a pump - meter liquid, water-soluble additives.

*Detailed device description on our website at hog or poultry farming > AquaDoc
or by click on the link:*

<http://www.lbgmbh.de/html/aquadoc.html>

Out of the praxis - for the praxis