Dosatron Technology



- Extremely simplified hydraulic motor (35 parts vs. 96 in the D8)
- No metal parts in the motor. Valve activation system with plastic spring
- Increased reliability and service life due to the reduction in the number of moving parts
- Very easy maintenance due to a simplified design.



The DOSATRON D9 Animal Health The design of this dosing pump was carried out following Eco-Design Guidelines from the APESA, French Technological Center for Environment and Risk Management.

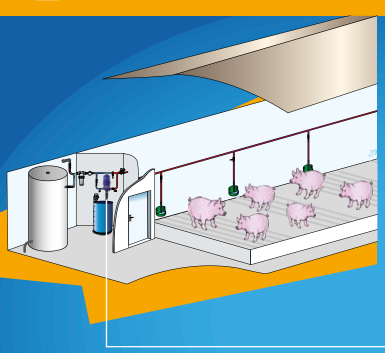








in U Tube www.dosatron.com



Extended flow range

Compatible with flows of up to 9 m³/h to treat 12.5% additional animals (large pig fattening buildings).

Reinforced reliability and simplified maintenance

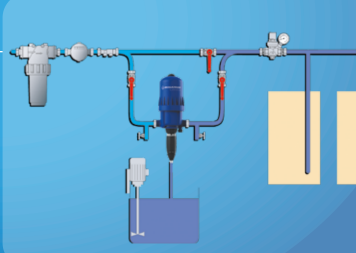
Streamlined motor design

- 60% fewer parts compared with a D8 dosing pump. Easily interchangeable motor components:
 - tool-free maintenance.
- (+) Optimised chemical resistance

No metal parts in the motor. Valve activation system with plastic spring Compatible with most acidifying products and disinfectants currently used in farming.



- Medication
- Vaccination
- Acidification
- Sanitising of pipelines
- Hygiene and biosecurity



D9 Animal Health Line SPECIAL Large Buildings

D9AL2

Dosing: 0.2 - 2% Water flow: 500 l/h - 9 m³/h Water pressure: 0.3 - 8 bars