



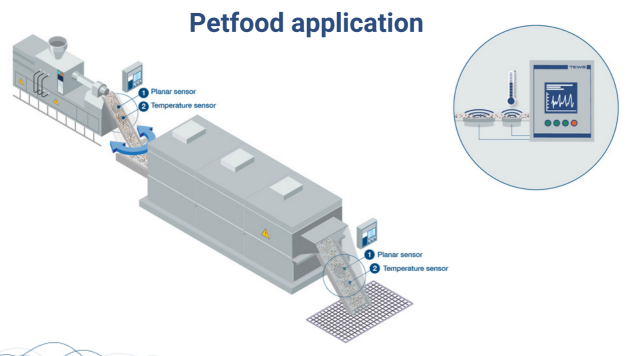
INLINE MEASUREMENT OF DRY PETFOOD

BULK DENSITY AND MOISTURE CONTROL BEFORE AND AFTER DRYER

Petfood safety and shelf life is as closely monitored as humans food is. Ingredients and formulas for cats and dogs food are various and they have been increased significantly lately, therefore the controls during the production processes are getting more and more important.

Exactly like human food, the drying processes - that comes after the kibbles are extruded - are energy requiring and needs to be controlled precisely. Therefore the inline bulk density and moisture measurement before and after the dryer are crucial to fulfill the requirements and to keep the costs low.

Microwave resonance technology is a very precise, reliable and cost effective measuring method for this application, it has been proven since decades and already installed in many production lines all over the world.



Benefits

CO₂ emissions reduction

100% quality control

Achieve optimum moisture level for storage, pressing, conditioning and extraction

Abrasion proof and extra high temperature sensors available

Energy savings during the drying process

High speed (up to 3.500 measurements)



Our sensor for your production processes



100% fast & safe quality control

Achieve target moisture level for packaging

Increase profit due to optimal dryer control

Minimize rework

Repeatability +/- 0.3% moisture absolute

Microwave resonance main advantages



Moisture & Density

Independent measurement of moisture and bulk density and particle size in one step.



Penetration of product core independent of color, surface, size, shape



Easy Operation

Free of wear and tear, low maintenance.

Easy integration in the process.



High Speed Direct measurement during product flow, also under highspeed conditions

Return on investment*



9 - 12 months

*according to our experience and estimation of costs with our partners.



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Let's get in touch! Click here to schedule a meeting with me