



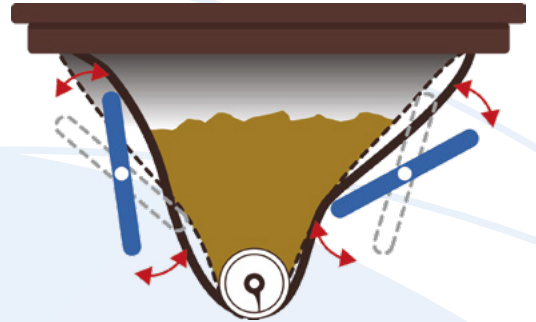
MAKES YOUR BUSINESS FLOW

HETHON

FOOD FOR THOUGHT - TAILOR-MADE SOLUTIONS FOR "DIFFICULT" MATERIALS

Old-school machines may just work but:

- Is there product sticking to your machine that shouldn't be?
- Is it not running nice out of the machine?
- Do you often suffer from dust when emptying bags in your bin?
- Does changing product take a lot of time?
- Does cleaning take a lot of time?
- You don't know how to expand your line the best?
- Does your environment not meet the requirements?



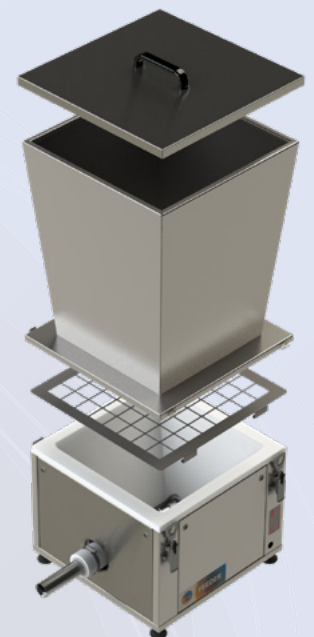
THAT CAN BE DONE DIFFERENTLY! What would it be like if:

- You find a partner who knows what he is talking about
- maintenance is a breeze: efficient
- machines last for years: sustainable
- cleaning done in the blink of an eye
- powder is no longer separated as with a vibratory feeder
- bags without dust can be emptied in a cabinet
- we list ideas / solutions for you
- we work with you to make the environment safe again
- very easy to operate



HETHON delivers a complete tailor-made program:

- Dosing and weighing installations
- BIG BAG installations
- Bag Dump stations
- Pumps and shut-off valves
- Rotary joints
- Turn key solutions
- Level and level measurement



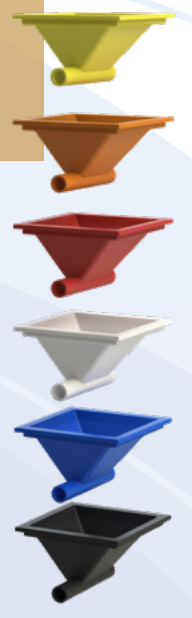


MAKES YOUR BUSINESS FLOW



7 types of hoppers suitable for:

- yellow: abrasive resistant
- orange: high temperature
- red: chlorine resistant
- white: standard
- blue: FDA
- black 1: anti-static
- black 2: FDA / ATEX (NEW!)



Solutions from HETHON:

- Accurate dosing of ingredients, colors and flavors
- Dosage in cookers, kettles and mixers
- Distribution of herbs and nuts over pastries, crisps, etc.
- Filling of small bottles, boxes or bags
- In-house design and production
- Custom-made design

Follow us by:   

We are strong in thinking along for solutions in the total line of your company. We have been doing this for 48 years, building wonderful relationships. We are proud of that! In recent years we have been able to supply a lot to peanut / nut manufacturers. Some references are:

