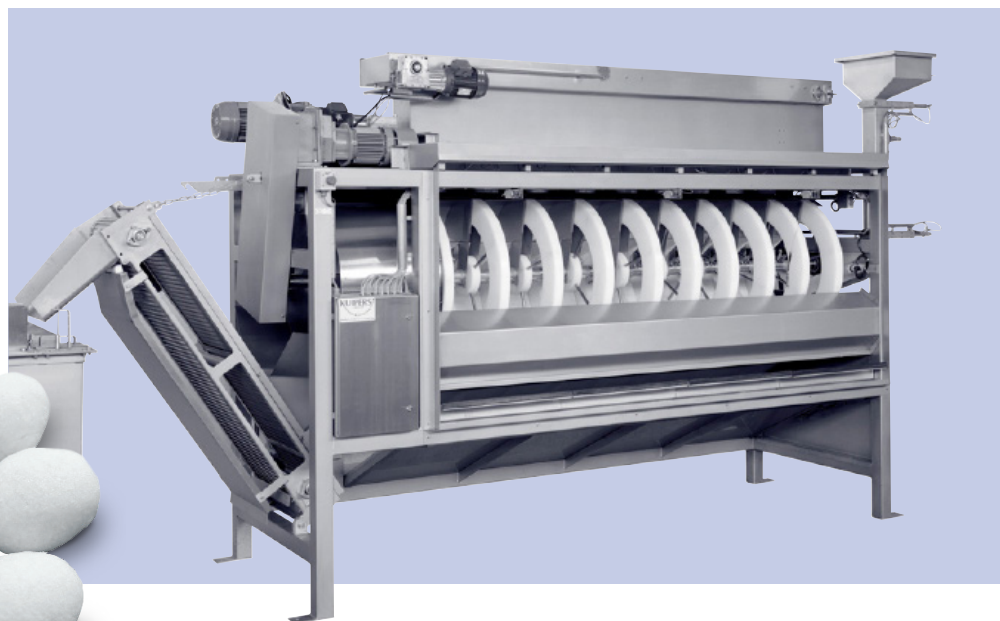


# Coated nuts

## Production line for frying and coating nuts

For processing peanuts into, for example:

► Coated nuts



### Summary of machine advantages:

- Custom-built machines
- Fully controlled heat treatment
- Unique dirt removal system
- Frying oil that lasts a very long time, from days to weeks! And without the use of chemicals!
- Extremely low energy consumption
- Machine fully tested prior to delivery
- Turnkey delivery
- Worldwide delivery
- Remote assistance

### Unique dosing system

The unique dosing system ensures a continuous flow of the peanuts through the machine. The dough product used for coating is distributed evenly over the peanuts, after which the nuts are deep-fried (or re-fried).

### Consistent quality

Kuipers Food Processing Machinery BV has perfected the process of converting peanuts into deep-fried coated end products down to the very last detail. The characteristics of the basic product are always taken into consideration, such as the tendency of peanuts to sink to the bottom of the machine during deep-frying, but that they float after

the addition of the dough. The unique transport system in the machine promotes even frying of the product, guaranteeing consistent quality.

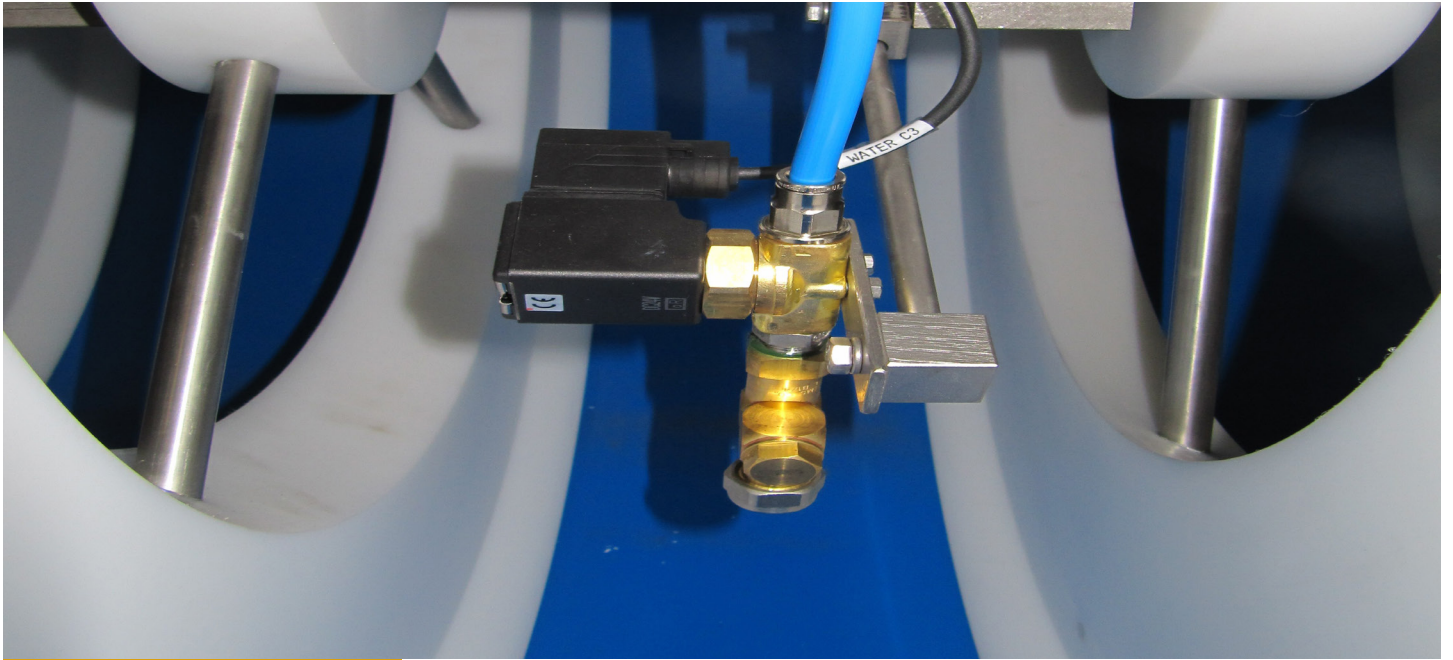
### Oil

Deep-frying success depends largely on maintaining oil of the very best quality. Thanks to the specially developed dirt removal system, combined with heat treatment, the oil can be used for an exceptionally long time (days to weeks) – and without the addition of chemicals.

"Unique transport system in the frying machine"

# Custom made production line

Turnkey delivery anywhere in the world



## Benefits of our flavouring system:

- No overpressure in the drum
- Less flavouring needed for optimal end product
- Self-cleaning
- No contamination of surroundings
- Can also be used as a separate unit

### Custom production line

We construct a custom production line to meet the specifications of every customer. The machine is built and tested in its entirety in our own workshop and delivered in turnkey condition anywhere in the world. We provide both leading multinationals and smaller start-ups with custom machines. Thanks to our remote assistant service, we can provide advice and make the necessary adjustments from a distance.

### Flavouring module

Every product line can be expanded with the unique flavouring module. An unique dosing and distribution system ensures optimal coverage and distribution of the flavouring on the product.

### Transport system

Kuipers transports the end product to the packaging machine and ensures an optimal link between the various modules. This perfect logistical set-up prevents damage to the end product.

### Sustainability

Optimal heat distribution in the machine means that Kuipers machines are low-energy units. It takes minimal energy to heat the oil and it is even possible to implement a heat recovery system. If desired, Kuipers can equip the machine with an odour-eliminating module to ensure outstanding odour reduction.