



Complete Plants for Oat Processing

SCHULE – your competent partner in oat processing, from raw oats to finished oat flakes



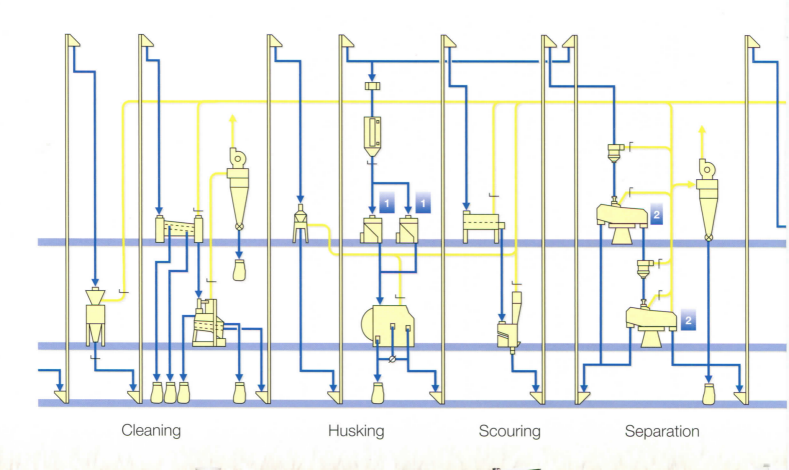
Complete Plants for Oat Processing

The machines and plants for oat processing developed by SCHULE deliver high-quality final products.

The following types of flakes can be produced:

- flakes from whole kernels
 baby flakes

- oat flour
- instant flakes
- oats/muesli mixtures
- oat bran







The precision machine for the separation of husked and unhusked grain.

3 Drum groat cutte For the production of ur groats from oats, barley

a very low percentage of The grains are cut at rig longitudinal axis.

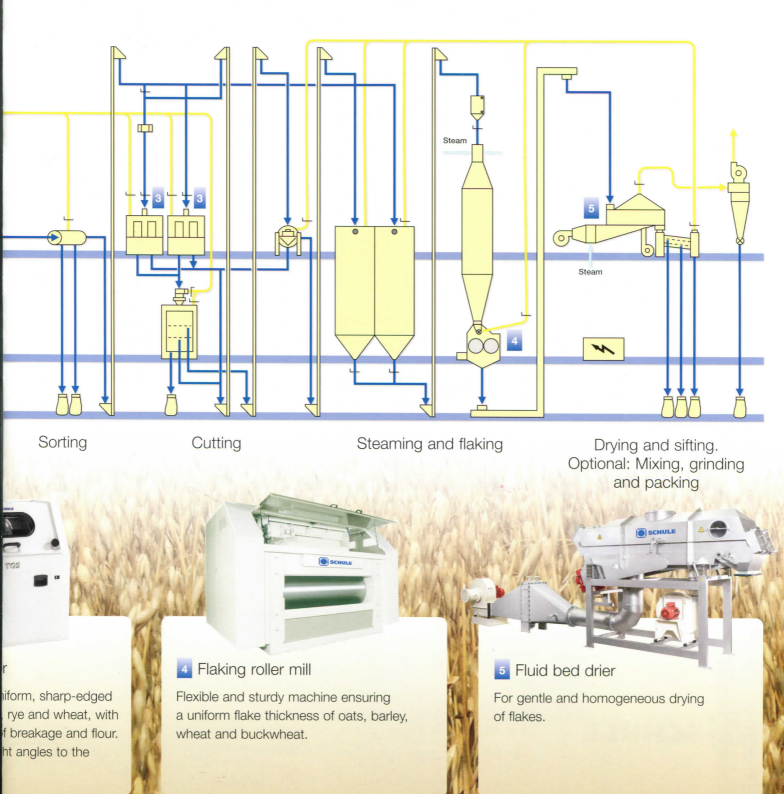


These types of flake can be enriched with liquid microcomponents such as vitamins, minerals, flavours, calcium and iron.

The following by-products are produced:

- oat spelts
- dusting flour from oats
- feed meal from oats
- feed flakes

SCHULE plants are characterized by their sturdy modular design, an energy efficient development, flexible application, ease of maintenance and very long service life.



Machines, Plants, and Turn-key Factories for Cereals and Legumes Processing





SCHULE service:

- Planning
- Engineering
- Development
- Production
- Assembly
- Commissioning
- Automatic PLC process control and visualization
- After-sales-service

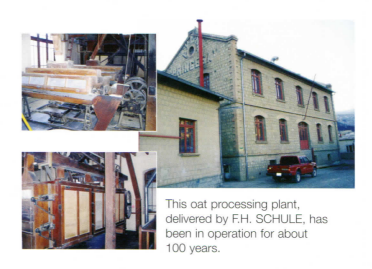
All from one source. Made in Germany.

SCHULE delivery programme:

- Husking plants for all cereals
- Hydrothermal plants
- Turn-key plants for the milling industry

SCHULE specialties:

- Husking and whitening
- Products for babyfood and the food industry





F. H. SCHULE Mühlenbau GmbH

Dieselstraße 5-9 D-21465 Reinbek / Hamburg Phone: +49 (0)40 7 27 71 - 0

Phone: +49 (0)40 7 27 71 - 0 Fax: +49 (0)40 7 27 71 - 710 schule@amandus-kahl-group.de



