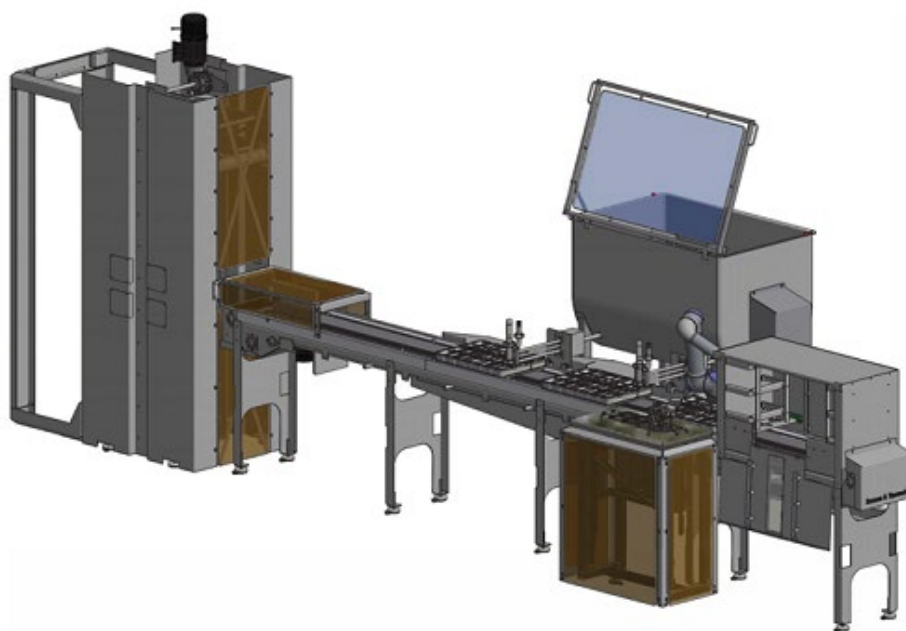


S&T Filling system

With a Serman & Tipsmark filling system, it is possible to perform a quick product change as the filling quantity is recipe-dependent and controlled by a servomotor and pump system with great precision. The system is customised and built according to desired installation conditions and existing process equipment. The system can be delivered with robotic handling of cups and baking racks as well as automatic handling after filling into the baking trolley. The equipment is suitable for filling viscous products in aluminium cups, plastic cups, and plastic buckets.

Fully automatic filling system for pâté

- Cup dispenser with robot handling
- Baking rack dispensed with robot handling
- Automatic transfer to baking trolley
- Capacity of 3600 fillings per hour



Specifications:

- Food approved materials
- Siemens plc
- Siemens HMI
- Siemens servomotor
- Festo pneumatics
- 30 fillings per minute per filling head
- Documentation

