



NEW GENERATION POUCH FILLING TECHNOLOGY.

- Spout inserting machines
- Pouch filling machines and systems
- Final packaging
- Service
- Packaging design







BEING SPECIAL IS NORMAL

Food processing is a particularly demanding sector. Extremely sensitive products have to be handled gently and economically while complying with strictest hygiene and quality standards.

THOM is a successful specialist for top quality filling and packaging machines.

The company sees its customers as cooperation partners, working together closely for the best possible solutions: efficient, precise, first-rate technology in the interests of smooth long-term operations with procedures that are easy to operate and maintain while offering convincing value for money.

STEPS TO SUCCESS

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1 March 1968	Master smith Herbert Thom sets up his own business in Kirchlinteln
1972 - 1997	The firm becomes a special engineering company
1998	Quality management system certified to DIN EN ISO 9001
2001	Graduate engineer Torsten Thom takes on the company management in the second generation
2002	Certified to DIN 18800-7 as specialist welding company
2005	THOM offers complete solutions (electric design and switchboard construction)
2010	THOM puts together a new development team with a wealth of long-standing experience for the pouch segment and begins to develop a new generation of pouch machines

INNOVATIVE, FAST AND FLEXIBLE

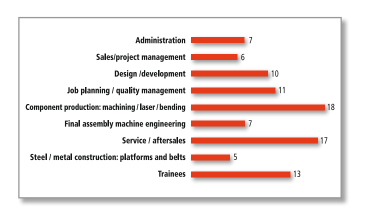
THOM's outstanding achievements result from 40 years of experience, 100 skilled employees, fast reaction times, high flexibility, proprietary mechanical and electric design, a great vertical range of production and modern machinery including laser technology. The specialists from Verden produce convincing solutions from the concept phase through to the final machine ready for production — all from a single source.

KEEPING THINGS GOING

Top quality design and workmanship are the basic prerequisites for reliable operation of a machine. Even after years of daily use under adverse conditions, this is safeguarded by a well-functioning service and maintenance concept. After initial commissioning, THOM therefore offers its customers a complete all-inn service that is as individual and efficient as the corresponding machinery.

THOM provides appropriate staff training courses for customer personnel to make them familiar with the inspection, maintenance, servicing and improvements of the machines and systems, with supplementary services available on request. As an alternative, THOM can be entrusted with complete servicing of the machine.

STAFF STRUCTURE





NEW GENERATION OF MACHINES

- High flexibility
- Large range of formats
- Short retooling times
- Extremely easy to operate
- High process reliability
- Modular structure
- Easy to clean
- Absolutely minimum maintenance
- Low operating costs
- Easy accessibility
- Minimum space requirements
- Easy integration of downstream systems in minimum space



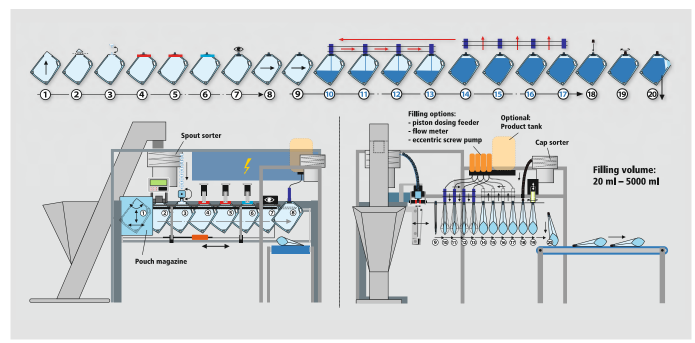


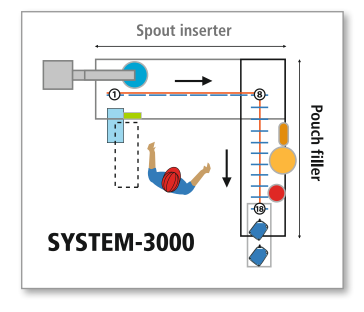






40 years of experience with filling and packaging machines on the food sector have been successfully combined with more than 15 years of experience in the development of spout inserting and pouch filling machines.





- 1 Pouch infeed
- 2 Corner cutting
- (3) Insert station
- 4 Sealing station 1
- **Sealing station 2**
- (6) Cooling station
- (7) Optional camera
- (8) Pouch transfer

- Pouch handover
- 10 Filling 1a
- 11) Filling 1b
- 12 Filling 1c
- (13) Filling 1d
- 14 Filling 2a
- 15 Filling 2b
- 16 Filling 2c
- 17 Filling 2d
- (18) Cap dispensing
- (19) Cap screwing
- 20 Pouch output



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Excerpt from our references:





First you add knowledge...











