FEIGE FILLING

More than 40 years, as a worldwide market and technology leader in the area of filling technology, we have been manufacturing gravimetric filling systems for calibrated filling of liquid and viscous products. More than 130 dedicated employees design, produce and merchandise standard and customised solutions in the head office in Bad Oldesloe. Satisfied customers and worldwide acceptance are a result of our customer orientated approach.

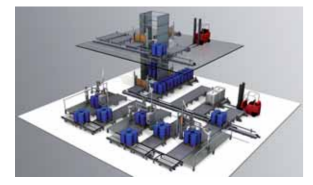
CONTAINER AND BAG FILLING

It all starts with customer's container requirements. Feige systems are suitable for a wide range of product containers starting with a 0.5 kg tin via pails, jerry cans, bags, steel and plastic drums up to IBCs. Simple semi-automatic stand-alone machines to fully automatic turnkey solutions for various container types are our business. Worldwide more than 3900 machines have been delivered. Long-term experience has made us become a reliable partner.

HOTLINE: +49 4531 8909 222 E-MAIL: hotline@feige.com

INDIVIDUAL SOLUTIONS

FILLING AND PACKING LINES



SOMMER-FEIGE

Since 2009 Messrs. Sommer has been part of the Haver & Boecker group of companies and completes the product range by processing. Today we offer "solutions from one source" from production up to the final packaging. Here, Messrs. Sommer serve as reliable partner for stirring units, mixers and dissolvers in the area of production, while Messrs. Feige cover the process of filling & packaging with its filling systems as well as marking and shipping.

As world-wide leading manufacturer of mixers and containers as well as machines for the filling of liquid and viscous products we not only offer turnkey solutions about also the corresponding round-the-clock service for after sales.



FULL LINER SOLUTIONS

PRODUCTION AND FILLING LINES



ACCESSORIES

COMPONENTS COMPLETELY PROJECTED AND DELIVERED

- Sturdy conveyor and palletising systems
- Automatic labellers and pallet strapper
- Connection to production data acquisition and central supervisory system



FEIGE FACTORY DESIGN

Visualisations enable a realistic image of today's process technology. Innovative conception competence by exactly designing the filling machine in the environment by means of 3D-Laserscan means that little notes with handsketches become absolutely superfluous and old-fashioned. "Customer Service" even complex layouts can be visualised on mobile terminals and be clearly presented to the customer - including immediate interactive modifications



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FEIGE FILLING FRANCE S.À.R.L.

FEIGE FILLING GMBH

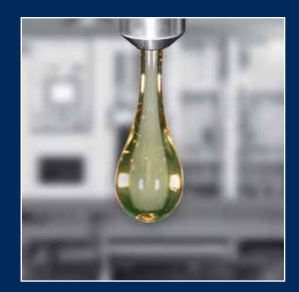
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CUSTOMISED FILLING SYSTEMS



OUR PRODUCT RANGE



SEMI AUTOMATIC FILLING	SLIM LINE JUST FILL Cost-effective filler Designed in well-proven FEIGE quality and accuracy Simple installation – easy use	DRUM FILLER TYPE 9 With non-driven roller conveyor	PIVOTING PALLET FILLER TYPE 6	IBC FILLER TYPE 8	PAIL FILLER TYPE 4 With perforated disc
	COMPACT LINE PLUG & FILL Pre-configurated / pre-assembled compact filling station Stainless steel load cells / 255 product parameter sets Conveyors with up to three motors	DRUM FILLING STATION TYPE 19 With driven roller conveyor for drum in-feed and out-feed	PIVOTING PALLET FILLING STATION TYPE 16 COORDINATE PALLET FILLING STATION TYPE 17	IBC FILLING STATION TYPE 18	PAIL FILLING STATION
	ADVANCED LINE COMPLEX CONFIGURATION Large conveying systems for empty and filled containers Filling products or environment require special features	DRUM FILLING EQUIPMENT TYPE 29 With driven conveying system and fitted with several accesso- ries for more safety and efficiency	PIVOTING PALLET FILLING EQUIPMENT TYPE 26 COORDINATE PALLET FILLING EQUIPMENT TYPE 27	IBC FILLING EQUIPMENT TYPE 28	PAIL FILLING EQUIPME With driven conveyor sy for more safety and effi
FULLY AUTOMATIC FILLING	COMPACT LINE PLUG & FILL Pre-configurated / pre-assembled compact filling machines Operated via touch screen	AUTOMATIC DRUM FILLING MACHINE TYPE 31 Automatic orientation AUTOMATIC DRUM FILLING MACHINE TYPE 32 Automatic de-bunging AUTOMATIC DRUM FILLING MACHINE TYPE 33 Automatic de-bunging and bunging	AUTOMATIC PALLET FILLING MACHINE TYPE 37 Automatic positioning of filling lance via camera system		AUTOMATIC PAIL FILLI Automatic lid placing an
	ADVANCED LINE COMPLEX CONFIGURATION Large conveying systems for empty and filled containers Operated via touch screen Filling products or environment require special features	AUTOMATIC DRUM FILLER TYPE 81/84/86 Automatic de-bunging, bunging and cap sealing Output up to 120 drums per hour	PALLET FILLING ROBOT TYPE 71 Automatic de-bunging, bunging and cap sealing With camera system ROBOT FILLER TYPE 91 Automatic de-bunging, bunging and cap sealing Highly flexible via articulated robot with camera system Fully automatic product change/ cleaning mode		RAPID FILLER TYPE R2, High-performance fully also with constant prod AUTOMATIC PAIL FILLE With de-stacking, filling

PAIL FILLING

CAN FILLER TYPE 4

ILLING STATION TYPE 14

CAN FILLING STATION TYPE 14

ILLING EQUIPMENT TYPE 24

Iriven conveyor system and several accessories ore safety and efficiency

CAN FILLING EQUIPMENT TYPE 24

MATIC PAIL FILLING MACHINE TYPE 44 natic lid placing and pressing

AUTOMATIC CAN FILLING MACHINE TYPE 64 De-bunging and dust cap removal Pre- and final filling and capping

FILLER TYPE R2/R3/R4 performance fully automatic filling machine ith constant product flow

MATIC PAIL FILLER TYPE 400 le-stacking, filling and lid placing, membrane sealing AUTOMATIC CAN FILLER TYPE 600 Automatic opening, pre- and final filling and capping

Up to 4 filling units

FEIGE FILLING – A MEMBER OF THE HAVER® GROUP