

Our service for you

After the purchase of a Feige filling equipment we are at your disposal with wide-ranging service. This guarantees a maximum availability of your equipment. The high level of product output of filled containers remains unchanged. Preventive maintenance avoids an unexpected standstill of your equipment. A friendly service team assists you round the clock.



24h hotline: +49 -45 31 -89 09 -222



Teleservice: If required, we are immediately at your disposal via Teleservice. A special feature (optional) of our filling machines allows us to have access to your control system through a modem-to-modem connection. In this way, we can localise faults and take appropriate measures for fault rectification.



Spare parts service: We guarantee long-term and optimum supply of all required spare and wear parts for your equipment.



Inspection, maintenance: Regular inspections and maintenance increase the availability of your equipment.



Equipment optimisation: Your equipment should be adjusted to new fields of application.

- Revamping to latest design
- Revamping to new application
- Extension
- Optimisation of output and availability



Training: Regular training of your operating and maintenance personnel guarantees a high level of efficiency of your equipment. We offer training in our works or directly at your equipment.



Service contracts:

A service contract will be drawn up meeting exactly your demands. The table shows you the possibilities. Your advantage: You know the exact costs for the service you expect.

Contracts	inspection contract	maintenance contract	check contract	tele-service contract	3-star service	4-star service
component check	X	X			X	X
function test with diagnosis	X	X			X	X
preventive repairs		X			X	X
oil, adjust, refill		X			X	X
record	X	X	X	X	X	X
gauge preparation			X			X
safety check			X			X
teleservice				X	X	X

Company presentation ■ References

Feige GmbH, Abfülltechnik in Bad Oldesloe is the parent company with approx. 110 employees.

Feige GmbH, Abfülltechnik was founded in Hamburg in 1972 by Gerhard Feige with 5 employees.

Today, Feige Filling is member of the Haver & Boecker group.

Worldwide more than 3000 machines have been delivered ...

Germany	1556	Marocco	2
Austria	46	Mexico	6
Belgium	142	Netherlands	148
China, Hongkong	60	Norway	27
Denmark	37	Poland	11
Egypt	6	Portugal	10
Finland	28	Rumania	4
France	132	Russia	14
Gulf area	12	Singapore	16
Great Britain	141	Spain	21
Hungary	12	Sweden	102
India	22	Switzerland	200
Ireland	15	Turkey	10
Italy	22	USA	53
Malaysia	5	other	160

... industries:

Building materials	165	Petrochemical industry	500
Chemical industry	1500	Logistics Provider	50
Food industry	210	other	430
Paints / Lacquers	150		

We have supplied more than 3000 machines worldwide, including approx. 300 automatic drum fillers and approximately 40 pallet filling robots.

Since April 1993 we have been certified as per DIN EN ISO 9001 and we are working accordingly. Since beginning of 2002 we have been certified as per EN ISO 9001:2000.

All our machines and systems bear the CE sign to demonstrate the compliance with European guidelines. We can supply required certificates on electromagnetic compatibility for all machine types.

And of course, we are protected against all eventualities by means of appropriate insurance.

In Germany we are reputed as competent company as per § 19 I of water resources law to deal with water polluting products, the corresponding certificate can be supplied.

Due to our long-term experience we have gained the respect of our international customers.



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For your liquid

or viscous products:

The best filling machine
available !



**HAYER & BOECKER
Group**

Drum Filling

W&M approved filling range up to 300 kg
Drum diameter up to 620 mm
Drum height up to 1000 mm

Pallet Filling

W&M approved filling range up to 1500 kg
Pallet size up to 1200x1200 mm
Container height including pallet up to 1800 mm

Container Filling

W&M approved filling range up to 40 kg
Container diameter up to 400 mm
Container height up to 700 mm

The simple "Plug-and-Fill" solution

The filling station is installed; compressed air is simply connected via connectors and power supply is put on.

You can start W&M approved filling of your product by connecting the product hose.

Even for hazardous area application this plug-and-fill solution is available.

A mobile version of this filling station is also available.



Drum filling station type 19.
With drum roller conveyor for drum in-feed and out-feed.



Pallet filling station type 17.
Mobile filling station to be relocated via fork-lift truck to the desired working place.



Container filling station type 14.
Flexible solution which enables the filling of different container types due to low resetting work.

The solution to your complex requirements

Apart from semi automatic filling you need conveyor systems for empty and filled containers.

Your containers should automatically be palletised.

Your filling products require larger nominal widths of product hose and filling valve.

Combined with special accessories your filling process should lead to more safety and efficiency.



Drum filling equipment type 29.
Semi automatic filler fitted with several accessories for more safety and efficiency of your filling process.

Pivoting pallet filling equipment type 26.

Semi automatic filler to be most suited to the filling of smaller drums and high containers. Many accessories provide efficiency and safety.



Container filling equipment type 24.
Semi automatic filler, here in stainless steel equipped with a semi automatic bunging station.



The automatic solution

Empty, clean containers are transported to the filler. Filling opening and tools are positioned to each other. Debunging, filling, bunging and sealing are automatically done. The filled, clean and closed container leaves the filler.

Other functions such as labelling, printing, nitrogen purging, overpressure bunging or leak testing can be integrated into the automatic process.



Automatic drum filler type 86.
216 l-drums are processed in six working stations from debunging and filling to safe bunging with an output of up to 120 drums per hour.



Pallet filling robot with camera system type 71.
Pallet filler with teach-in system type 72.
Pallet filler with positioning via template type 37.



Pail filling equipment type range OC
Modular designed programme to respond to any desired degree of automation.

The turn-key solution

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

Feige can do all this, from engineering to delivery and commissioning of your filling plant.

Empty pallet magazine and push palletiser
for automatic palletising of steel or plastic drums.



Chain conveyors and roller conveyors
for the transport of pallets, drums and containers.



Industrial robot with combination tools
for palletising of containers and handling of pallets.

