

---

**HAYER & BOECKER**



---

**Information**

---



---

**HAYER  
LIFFS**

# HAYER LIFFS

## Flexible packaging for pasty and liquid products

The HAYER LIFFS is a fully automatic plant for filling pasty and liquid products into tubular PE film bags.

Well-established components of the successful HAYER FFS technology and the pail filling machines of our subsidiary FEIGE FILLING have been combined. The result: Highest filling performance and optimal weight accuracy for filling pasty and liquid products into PE bags.

The filling of the bag is controlled by means of the weigher software which controls the opening angle of the filling valve. This leads to exact filling weights with short filling time. After the filling process the residual air in the bags is sucked off and the PE bag is tightly sealed.

The integrated construction of the plant allows quick assembly on site and commissioning. All components - from the bag manufacture to the bag discharge - are mounted, wired and controlled in an integrated system.

**LIFFS revolutionise the fully automatic filling of pasty and liquid products. This packaging technology offers you and your customers important advantages:**

- flexible packaging
- cost advantage for the packaging material
- less shipping volume
- quick and complete emptying of the bags by means of press rollers
- much less effort for disposal of the emptied bags
- performance > 600 units/h

**LIFFS:**  
The perfect solution,  
ecologically and economically –  
from production to consumption



Central weighing and operating terminal



Controlled bag placing process



High-performance filling valve



Filling and sealing station

# HAVER & BOECKER



## THE ORIGINALS

<b>ROTO-PACKER®</b> <b>HAVER</b>	<b>THE CYRUS®</b> <b>HAVER</b>	<b>INTEGRA®</b> <b>HAVER</b>
 <b>SILOS</b> <b>IBAU HAMBURG</b>	 <b>Felge</b> <b>FILLING</b> Drum Filler	<b>BEHN + BATES</b> <b>FRONTLINE®</b>
Fine-Line <b>HAVER</b>	<b>LIFFS</b> <b>HAVER</b>	T-CLASS <b>HAVER</b>
Pelletising Discs <b>HAVER</b>	<b>TYCAN H-CLASS</b>	 水泥回转包装机 <b>ROTOCEM®</b>

## MADE BY THE HAVER GROUP

PM 271 E 2904\_0408 0,5 Fe

The machines and plants shown in this leaflet as well as the stated technical parameters are examples of customer-specific technical solutions. Therefore they are subject to modifications. The designation © indicates a registered trademark of HAVER & BOECKER OHG in Germany. Several indicated designations are protected trademarks also in other countries worldwide. copyright for the downfish shown on the front page: Gordon Bussiek (2), Luke Reaper (1)



Choose the Original - Choose Success!

HAVER & BOECKER  
P.O. Box 33 20 • 59282 OELDE, Germany  
Telephone: +49 2522 30-0 • Telefax: +49 2522 30-403  
E-mail: mf@haverboecker.com • www.haverboecker.com