## HAVER & BOECKER

## **IBAU HAMBURG** STORAGE + HANDLING



Phone: +49 (0) 40 361309-0 E-mail: info@ibauhamburg.de

## sommer MIXING



Phone: +49 (0) 211-230 82-32 E-mail: info@sommer-anlagenbau.com



### PACKING



Phone: +49 (0) 2522 30-0 E-mail: haver@haverboecker.com

### **BEHN+BATES**



# PACKING

Phone: +49 (0) 251 9796-0 E-mail: sales@behnbates.com

# 

## PACKING

Phone: +49 (0) 2581 4591-1139 E-**m**ail: info@aventus.global

#### NEWTEC BAG PALLETIZING

## PALLETIZING+LOADING

Phone: +33 389 633750 E-mail: info@newtecbag.com

### Feige FILLING GmbH

Rögen 6a D-23843 Bad Oldesloe Germany Phone: +49 4531 8909 0 E-mail: info@feige.com Internet: www.feige.com





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# Drum filling equipment ELEMENTRA® 29







### **ELEMENTRA® 29 for high-viscosity products**

The servo technology of the ELEMENTRA® 29 (FEIGE e-Power) makes it possible to adapt the entire lifting process during filling to the respective product via control-related parameters.

Thanks to extensive peripherals, the semi-automatic system meets the special requirements of the filling products and the respective environment.

The new touch panel including the FEIGE web HMI offers an intuitive design for high operating comfort.



### Servodrive CPUTTER

- Automatic positioning when changing container
- Saving expensive energy (compressed air)
- Exhaust-free use also in clean rooms
- With-surface filling possible

## Electric base height adjustment

- Automatic positioning when changing container
- Saving expensive energy (compressed air)
- Exhaust-free use also in clean rooms
- Ergonomic handling for the operator

### Electrically driven drum roller conveyor

- Automatic drum positioning via light barrier
- All rollers with chains and gear motors driven
- Ergonomic further transport of filled drums

# WEB HMI

- Alarm-related help texts with photos, videos and comment function
- Intuitive design for high operating comfort
- Improved usability increases the productivity of the personnel
- 15,6" multi touch screen
- Full HD display
- Comprehensive management of recipes and orders
- FDA-compliant user administration
- Logbook (optional)
- Web-based system

# Fill level and status indication

- Interactive operation by means of LED stripes included in the control cabinet door, informing the operator of every machine status
- Weight-controlled fill level indication



### Large control cabinet

- High flexibility due to standardized machine control
- Control up to five drive units



### Stainless steel / acid protection coating

Design elements at the control cabinet made of stainless steel with high-quality acid protection coating

# With-surface filling

- The valve tip has a "thread-cutting" effect, therefore suitable for high-viscosity or sticky filling products
- Continuous upward movement of the filling valve without breaking the product flow
- Upward movement with the product level without immersing or preceding

Electric lifting unit

Electric base height adjustment

