THE ROTO-LOCK FILLING MODULE
PERFECT DOSING AND LOW-MAINTENANCE
LIKE NEVER BEFORE

The HAVER & BOECKER Company
1. The high-performance ROTO-LOCK dosing unit

- Maintenance-free dosing unit
- No adjustments or readjustments necessary
- Fully closed filling canal
- Clean filling
- Long operating lifetime due to improved material selection and optimized design

Your benefits:
- Profit increase due to cleaner filling and reduced product loss
- Higher production yield due to less downtime
- Cost reduction from less cleaning and lower spare parts costs

2. The intelligent aeration

- Automatic regulation of the various aeration positions
- Optimum air amount adjustment according to the product
- No manual pressure adjustment necessary

Your benefits:
- Reduction of operating costs, especially for compressed air, less air inside the product = less air in the bag = cleaner filling = less wear and tear
- Less machine downtime
- Reduction of spare parts costs

3. The maintenance-friendly design

- Good accessibility to all components from the front
- Easy replacement of complete filling modules

Your benefits:
- Reduction in maintenance works
- Longer machine operating times

4. The ideal modularity

- Can be expanded to the SEAL technology
- Exchangeable dosing units (pinch, slider, or rotary valve)
- Filling module can be used with ROTO-PACKER®, INTEGRA® and ELEMENTRA®
- Exchangeable impeller box of the R130 and R180 size

Your benefits:
- Reduction in stocking costs
- Higher flexibility when operating filling systems
- Reduction in maintenance and training costs
The HAVER & BOECKER Company

HAVER CHEMICALS

THE ROTO-LOCK FILLING MODULE

PERFECT DOSING AND LOW-Maintenance LIKE NEVER BEFORE

PM 354 E 40 26 0 416 0 .5 Fe

The machines and equipment shown in this brochure as well as the technical parameters represent only examples of customer-specific technical solutions. We reserve the right to make changes at any time without notice!

The ® symbol indicates a registered trademark of HAVER & BOECKER OHG in Germany. Some of the trademarks are also registered in other countries.