## **HAVER & BOECKER**





HAVER PUMPPACKER FOR LIGHT PRODUCTS

## HAVER PUMPPACKER

## for filling very light products into valve bags

The HAVER PumpPacker is a completely new development that is appropriate for filling of products with low density < 0.3kg/l into paper valve bags. This filling technology sets new benchmarks with regard to bagging performance, weight accuracy and compactness.

The product transport is made by means of a double-acting diaphragm pump.

Since the system is self-priming, it is often possible to do without a packing silo.

This filling system can be completed by a pressing station to improve the filling performance and already give the bags the desired box shape during the filling process.

## The advantages of the HAVER PumpPacker:

- bag filling with low amount of air thanks to the pump filling system with high degree of compression
- compact bags due to an integrable pressing station for improvement of performance and shaping of the bags
- high filling performance
- optimal weight accuracy
- ultrasonic valve sealing
- minimum bag volume with positive effect on the transport and storage costs



HAVER PumpPacker for manual operation



HAVER PumpPacker as INTEGRA® version with valve sealing, automatic bag placer, discharge belt