

Technical Customer Information

Height Adjustment Device for SBS Transport Bar

Dear customer.

The ROVEMA SBS brick pack machines are famous for their precision and variety in the production of bag top forms. The standard height adjustment device for the SBS transport bar, which is responsible for the bag height or rather the product height inside the bag, is actuated by lifting columns.

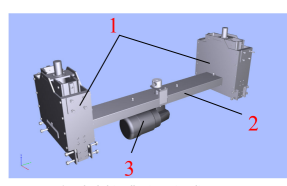
With the flexible height adjustment device for the transport bar which can be adjusted at the push of a button, ROVEMA offers you a favorable alternative. Variations of the bag height or the product height inside the bag can be adjusted in a quick, uncomplicated and reproducible way by a comfortable operation via the machine display. Moreover, due to its robust and relatively simple design, the unit from ROVEMA's own production is hardly susceptible to faults as well as easy to maintain.

The conversion to a new height adjustment device offers you:

- · precise and reproducible height adjustments
- reliable and stable execution
- easy maintenance
- dependable drive technology with many standard parts

The conversion kit contains:

- two height adjustment units for the SBS transport bar
- drive unit with guides for the height adjustment device
- drive motor with incremental encoder
- mounting material



- 1 height adjustment units
- ? drive unit with guides
- 3 drive motor



height adjustment SBS250

We will gladly check the technical feasibility especially for your ROVEMA SBS machine and issue an offer for the installation on site by our service technicians. Unfortunately, due to their construction, SBS machines with a chain transport mounted in bottom position are excluded from the possibility of such a conversion.

For more information about the height adjustment device for the SBS transport bar as well as prices and delivery times or in case of questions regarding your ROVEMA packaging machine your contact persons at ROVEMA Service are always at your disposal.

Your ROVEMA Service Team