

flexible. variable. measurable.

Big Bag Handling





Your specialist for complete handling-, blendingand cleaning technologies

SERVOLIFT GmbH Albert-Einstein-Straße 9 77656 Offenburg Germany

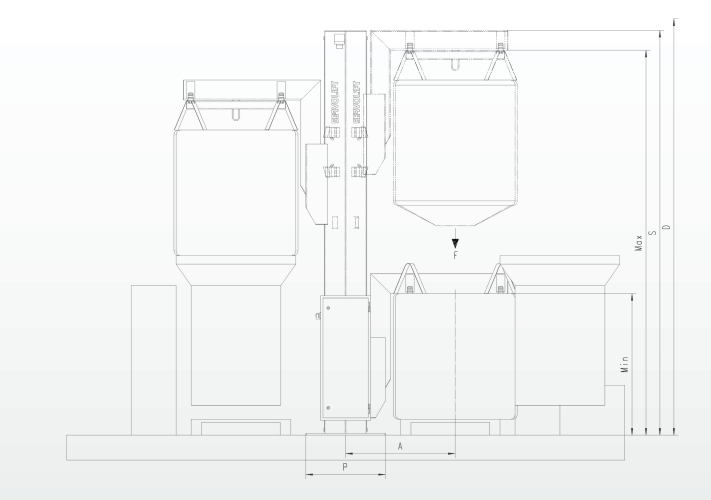
T. +49 (0) 781 6100 0 F. +49 (0) 781 6100 400

info@servolift.de www.servolift.de

Big Bag Lifter

Big Bags are more and more used in production areas with a high hygiene standard. SERVOLIFT offers a ideal solution for filling and discharging of bulk material. Our new designed twin-lifter enables the handling of big bags within a minimum of space. Due to the integrated weighing device, batch materials can be exactly discharged, filled and dosed.





| Index | Description | Measurement | Example |
|-------|---|--|---------------------|
| F | Load capacity | given by customer 1 kg - 1800 kg | 1000 kg |
| D | Ceiling height | given by customer | 4500 mm |
| | Big Bag | given by customer | |
| | Slewing angle | given by customer max 270° | no slewing function |
| S | Column heigh | D - 125 mm | 4053 mm |
| Max | max. lift | depends on load capacity and overhang | 3950 mm |
| Min | min. lift | given by customer | 1550 mm |
| А | Overhang column axis - middle of big bag | depends on load capacity and big bag size | 1100 mm |
| Р | Base plate (*) in mm | | 800 x 800 mm |

SERVOLIFT GmbH | Albert-Einstein-Straße 9 | Germany 77656 Offenburg | T. +49 (0) 781 6100 0 | F. +49 (0) 781 6100 400 | info@servolift.de | www.servolift.de

W_B106E

The above mentioned data are based on our freestanding lifter without ceiling fixation. In case of different requirements, please feel free to ask us for a drawing.