

FIPALIFTmax

Ergonomic sack handling



The FIPALIFTmax is the ideal solution to easily handle sacks within your production or storage facility. The FIPALIFTmax can handle sacks in all materials and weights. Removing the risk for injury whilst improving the operators environment and well-being. Its robust design allows it to be used in harsh production environments. The simple rotary handle makes operating the tube lifter uncomplicated, precise and, above all, intuitive.

Advantages

- Reduced workload when lifting
- Reduction of strain injuries, less sick leave
- Improved productivity and maximum efficiency
- Fun at work

Applications

- For palletising and depalletising, lifting, moving and depositing of sacks and heavy bags in one movement
- For feeding systems and mixing containers, for filling and emptying ingredients in a single movement
- Safe and easy to perform by just one person



It has never been more fun moving heavy goods in the course of everyday work.



Your global partner for
vacuum • gripping • lifting

FIPALIFTmax

Ergonomic sack handling



No matter the application or layout FIPA has the know-how to ensure the best ergonomic solution is implemented.

Handle sacks with ease reducing the risk for injury and improving well-being.

- Plastic bags, e.g. for animal feed, grain, gravel, chemicals or in bakeries
- Paper bags, e.g. for concrete, animal feed, etc.
- Polypropylene bags in the food industry, e.g. for seeds, coffee, maize, beans, sugar, flour, etc.
- Creasing is not a problem

Product recommendations for the ergonomic handling of bags in all industries:

Item no.	Description
SH.SET.MXN.140.250.117	Tube lifter set FIPALIFTmax Ø140 and 117 m³/h Side channel blower, handle length 250 mm
SH.SET.MXN.140.250.209	Tube lifter set FIPALIFTmax Ø140 and 209 m³/h Side channel blower, handle length 250 mm
SH.SET.MXN.160.250.117	Tube lifter set FIPALIFTmax Ø160 and 117 m³/h Side channel blower, handle length 250 mm
SH.SET.MXN.160.250.209	Tube lifter set FIPALIFTmax Ø160 and 209 m³/h Side channel blower, Hhandle length 250 mm

Accessories for sack handling:

Item no.	Description
SH.ACC.THO.0020	Sack foot oval 390 x 200 mm
SH.ACC.ALL.0022	Vacuum hose Ø 50 mm, available by the metre
SH.ACC.ALL.0200	Remote control for switching the vacuum supply on and off
SH.ACC.ALL.0212	Motor protection switch with 3 m cable and pole reversing plug