

# LIFT WITH EASE

Efficient and ergonomic  
material handling





Item no.: Säckok

## Vacuum sack



Weight (kg)	11.5, 13, 15, 16.5
Maximum capacity (kg)	50
Type of lifting object	sack
Optional control	PSH, Balancing
Function	Increased vacuum flow (sugar bag)
Other characteristics	Stainless steel (SS)
Height (mm)	227, 230, 387
Other handle features	Extended handle

### Vacuum sack gripper for paper and plastic sacks

We offer a wide range of sack grippers that make your work easier, safer and more efficient. Whether you're handling jute sacks, plastic bags or heavy concrete sacks, there's a lifting solution for you. Our lifting tools are designed to reduce strain, increase safety and keep up the pace.

**Explore our different models below.**

## Further information



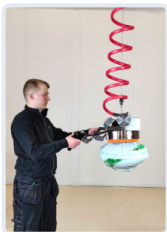
### Vacuum Sack Gripper - for dense bags up to 50 kg

For lifting loads up to 50 kg we recommend the Vacuum Sack Gripper. This gripper is perfectly suited for lifting flat, air-tight sacks or bags from, for example, a pallet onto a conveyor belt. For porous sacks, like gunny sacks, we recommend our Mechanical Sack Gripper.

The Vacuum Sack Gripper runs on pneumatic power. It is a quiet and safe sack gripper. It is also energy-efficient and consumes only 5-10% of the energy consumed by other vacuum-based lifting tools. Our unique Precivac pump ensures the vacuum pressure remains at the right level all throughout the lifting exercise.

To grip a sack, place the Vacuum Bag Gripper on the load and press the green button to start the vacuum. Then lift the load and move it to the desired destination. Gripping takes no more than two seconds, which means work can proceed at speed.

There are two types of controls to choose from: (a) where speed is controlled via up/down levers or triggers, or (b) with a balancing control, where the gripper can be manoeuvred in all directions by physically moving it with your hands.



### Low-built Sack Gripper - for dense sacks up to 50 kg in workplaces with low ceilings

This vacuum gripper is specially constructed to fit into workplaces with low ceiling heights. Its function is to handle sacks made from different materials and that weigh no more than 50 kg. The gripper's ergonomically-designed handles are comfortable to use, and make the lifting and moving of sacks non-strenuous. The gripper attaches to the sack quickly and the user can effortlessly move the sack to where they want, i.e. from pallet to table.



### Stainless steel sack grippers- for cleanrooms and hygiene demanding environments

For industries with high hygiene requirements, we offer both vacuum bag grippers and mechanical bag grippers in stainless steel. They are designed to meet strict cleanliness standards while being easy to keep clean.

The stainless steel models are designed not to collect dirt and are also available in versions with covered buttons and stainless steel wheels. This means ergonomic and safe bag handling without compromising hygiene.



### Mechanical Sack Gripper for porous sacks up to 75 kg

For upright, porous bags such as mail bags, burlap bags, or laundry bags, we recommend our mechanical Sack Gripper. Learn more about it [here](#).

## Versions

	Article number	Weight (kg)	Maximum capacity (kg)	Type of lifting object	Optional control	Function	Other characteristics	Height (mm)	Configuration height (mm)	Other handle f
	92-10063	15	50	Sack	Psh	Okay-Vacuum-Flow-Sugar-Bag	Stainless Steel	227	220	Requeste
	92-10057	165	50	Sack	Psh		Stainless Steel	230	223	Requeste
	92-10020	11-5	50	Sack	Balancing		Stainless Steel	387	379	
	92-10006	13	50	Sack	Psh		Stainless Steel	387	379	



## CONTACT US

### USA

Lifts All Inc.  
728 William Blount Dr,  
Maryville, TN 37801  
USA  
E-mail: [info@liftsall.us](mailto:info@liftsall.us)  
Telephone: +1 865-324-2014  
Website: [liftsall.com](http://liftsall.com)

### HEAD OFFICE WORLDWIDE

Lifts All AB  
Passadvägen 10  
176 67 Järfälla  
Sverige  
E-mail: [lifting@liftsall.se](mailto:lifting@liftsall.se)  
Telephone: 08-754 90 15  
Website: [liftsall.com](http://liftsall.com)