



Moving and transporting

sacks and bags

Moving and transporting sacks is necessary in many industries. Best Handling Technology has acquired extensive knowledge through countless projects and has the right solution for every application - safe, easy and efficient movement. Full control during intuitive lifting using vacuum lifting technology. No more tiresome activity due to repetitive lifting operations. With the vacuum lifters, bags can be handled effortlessly, increasing productivity and increasing the safety of the operating personnel. Achieved by a simple, maintenance-free and efficient lifting system.



vacuum lifter with a special gripper when pulling plastic bags out of a cardboard box



sack with pneumatically operated pliers



vacuum lifter when lifting 25 kg sacks using an extended handle



vacuum lifter when lifting sacks

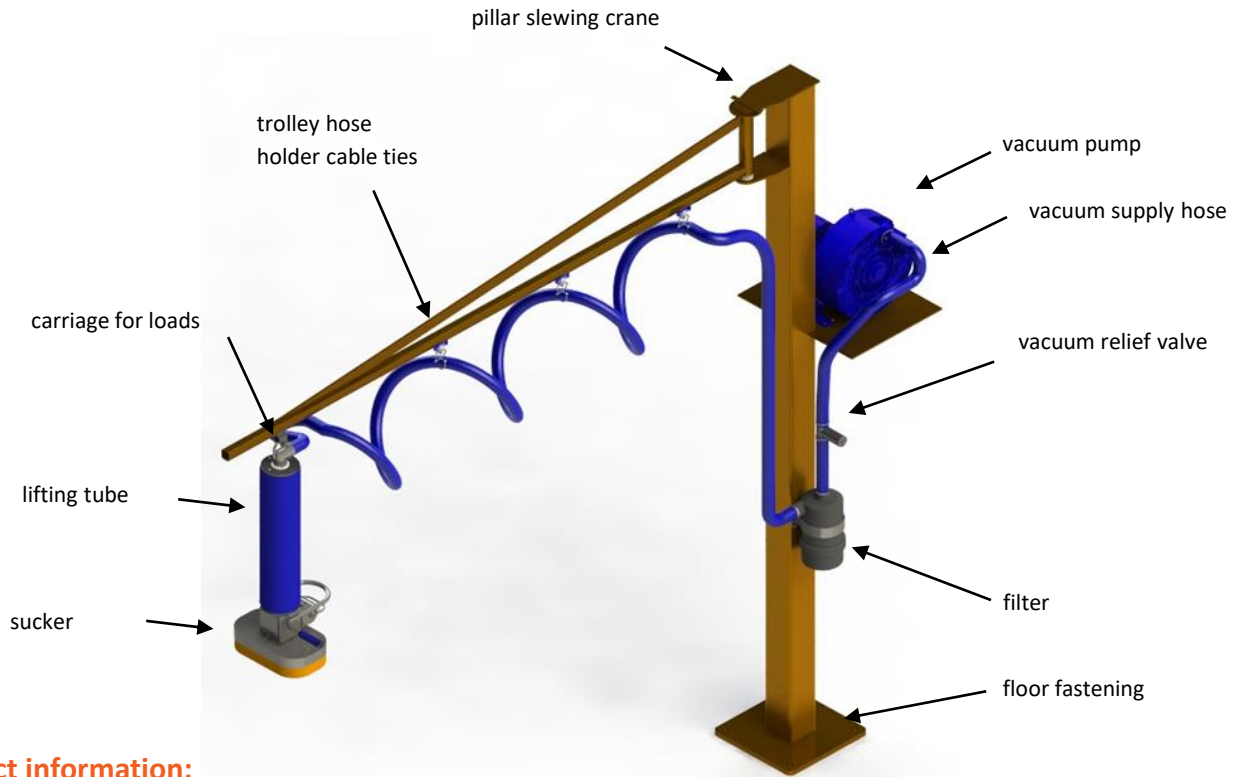


pneumatically operated claw for woven sacks





A typical vacuum lifter designed as a jib crane variant



product information:

typical applications:

- sacks
- bags

feature:

- integrated safety functions make vacuum units the safest on the market today
- pneumatic / electrically powered systems
- reliable and robust
- ATEX solution available



material options:

- steel - painting according to customer requirements
- stainless steel

load capacity:

- weight up to 100 kg

crane system ezzLINK

<p>'H' version - covers large work areas. Mounted on pillars fixed to the ground or on existing ceiling structures.</p>	<p>Compact jib pillar jib crane. Ideal for low room heights. Range: up to 8 m</p>	<p>Wall or ceiling mounted with Boom or articulated arm. Range: up to 8 m</p>

