



Moving and transporting barrels and buckets

As before, barrels or buckets have to be manually moved, lifted, refilled or palletized everywhere - quickly and safely. Relief of physical exertion, speed and versatility are the focus of our handling systems.



lifter with side receptacle for barrels to grip and rotate



sucker for picking up barrels from above



vacuum lifter with double suction cups for lifting several containers



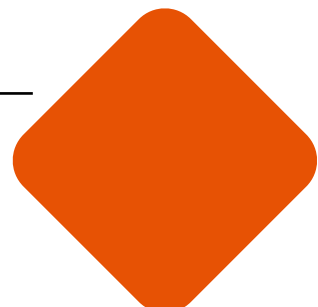
vacuum lifter for handling canisters



vacuum lifter with side holding of barrels with lifting and tilting device

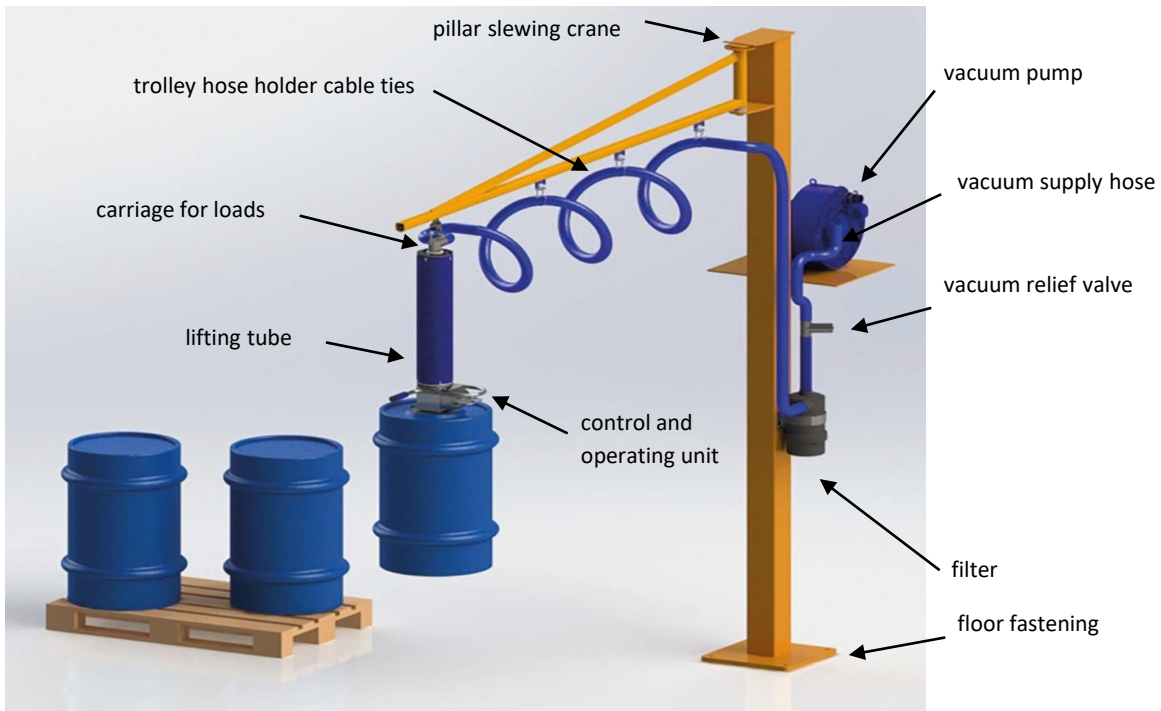


lifter for lifting and rotating barrels





A typical vacuum lifter designed as a jib crane variant



product information:

typical applications:

- small / large barrels (35, 40, 70 and 80 liters)

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 500 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>

