

## Stainless steel lifter

In clean environments like production of food or pharmaceuticals, stainless steel lifters offer efficient lifting without compromising hygiene requirements. Our stainless-steel lifters are easy to keep clean, and they can be customized to meet the specific requirements of your facilities.



## Stainless-steel lifters for sanitary lifting

Our stainless-steel vacuum lifters come in a wide variety of models, handling up to 120 kilos. Get in touch and we will help you find the right model for your needs.

Lifting capacity: <120 kg (<270 kg with standard hose)

Lifting speed: 0-1 m/s

Handles: standard / one-hand / flex / extended

Tools: wide selection of tools for various loads

Flexibility: 360-degree rotation

**Contact us now**

## Lifting in cleanroom environments

Food- and pharmaceutical production require a clean environment. TAWI offers lifting solutions developed specifically for these types of industries with high sanitary requirements.

Lift various types of goods, including sacks, drums, boxes and reels

Easy to keep clean

User-friendly, easily manoeuvred with one hand

Enable ergonomic and effortless lifting

Speed up manual handling of goods

## Product Details

VM30SS [VM100SS]\*

We offer a wide selection of stainless steel vacuum lifters, with lifting capacity ranging from 20–120 kilos.

*\*TAWI vacuum lifters have new model names from March 2018, old names in brackets.*

### Information

<b>Lifting capacity</b>	30 kg
<b>Max length lift tube</b>	2500 mm
<b>Hose diameter</b>	100 mm
<b>Stroke</b>	1800 / 2600 mm
<b>Lifting speed</b>	0-1 m/s

# Stainless steel vacuum lifters

**Facilitate lifting and speed up workflow with stainless-steel vacuum lifters developed specifically for facilities with high sanitary requirements.**

TAWI stainless steel lifters use vacuum technology to grip and lift all types of loads. We offer a wide selection of tools for lifting sacks, pails, barrels, reels and much more. Our stainless-steel lifters are commonly used for lifting sacks of ingredients in both food and pharmaceutical industries.

## Save time and resources

The lifters can easily lift paper sacks and plastic sacks, but we also offer tools for handling woven