

# VacuEasylift lifting sacks of sugar



## VACUUM LIFTER VacuEasylift sack lifter model VM100-VM180

|                            |                       |
|----------------------------|-----------------------|
| Handle                     | Fixed handle          |
| Lift tube                  | Ø100-180 mm           |
| Swivelling function        | Integrated top swivel |
| Lifting speed              | Appr 1 m/s            |
| Lifting height             | 1800 mm               |
| VM100 capacity max 30 kg*  | Art nr 631400*        |
| VM120 capacity max 40 kg*  | Art nr 632200*        |
| VM140 capacity max 50 kg*  | Art nr 634200*        |
| VM160 capacity max 60 kg** | Art nr 616200**       |
| VM180 capacity max 80 kg** | Art nr 618200**       |

### ACCESSORIES:

#### •VACUUM PUMP:

- \*SA320/2 art nr 610953 2.2 kW, 3-phase, 50 Hz
- \*\*SA350/2 art nr 610963 3.0 kW, 3-phase, 50 Hz

#### •AIR TUBE:

- \*Ø38 mm l: 10 m art nr 630905
- \*\*Ø52 mm l: 10 m art nr 610905

#### • AIR FILTER art nr 610931

- SUCTION FOOT , example to the right, art nr 610320

### OPTIONAL:

- Silencing hood for vacuum pump (optional) art nr 666600
- Remote control (optional) art nr 692000\* / 693000\*\*
- Cover for lift tube art nr XXX950COVER
- Parking hook art nr 630420

(Suspending jib arm or crane system not included)

## Sack lifter in sugar manufacturing process

Project supervisor: Simon Coles, TAWI UK Ltd, Great Britain

Lifting: Sacks of sugar

Max capacity, this project: 50 kg, vacuum lifter VacuEasylift VM160

This client is a manufacturer within the food industry producing sugar. They use a VM160 lifting sacks up to 50 kg. An articulated jib arm was used to increase the working area as it was quite a narrow space with a low beam running down the middle.

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