

# VacuCobra VC100 stainless steel

Client:  
Pharmaceutical industry  
Project supervisor:  
Mark Roberts, TAWI UK, England  
Project engineer:  
Mikael Kayser TAWI AB

A stainless steel VacuCobra VC100, with max capacity 35 kg, is used to lift drums of tablets in clean-room environment.

The jib crane and column are also in stainless steel to meet the requirements of the client.



*VC100, in complete stainless steel configuration, including jib crane and column.*

#### VacuCobra technical data

Max capacity:	35 kg
Lifting height:	1550 mm
Power*:	1,5 kW
Lifting speed:	1 m/s variable
Ø lift tube:	100 mm
Ø air tube:	25 mm
Vacuum:	150 mbar
Motor speed:	1420 rpm

\*Aircooled, oilfree working rotary vane vacuum pump.



**TAWI**  
VacuCobra

Box 10205 434 23 KUNGSBACKA Sweden  
Tel +46 300 185 00  
info@tawi.se

[www.TAWI.com](http://www.TAWI.com)