

# VacuCobra VC50 lifting containers 3128

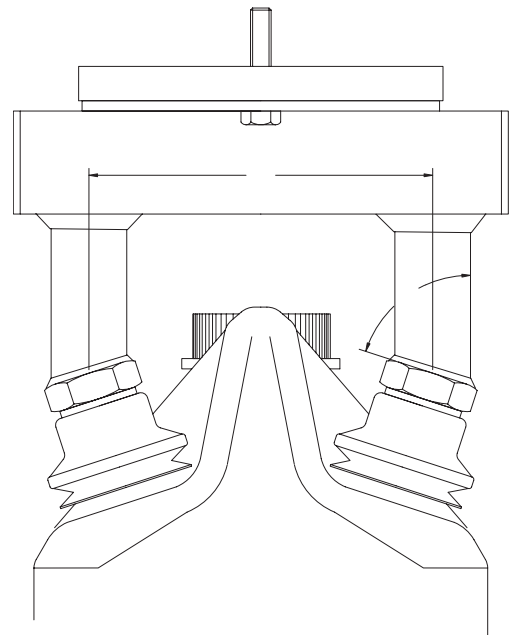
Project nr: 3128 & 2129  
Client: Food industry  
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VacuCobra model VC50 is normally used to lift objects that offer a limited gripping surface for the suction foot. By decreasing the diameter of the lift tube (to 50 mm) we can decrease the lifting area of the suction foot. VC50 can lift **non-porous** loads up to 10 kg with a suction foot measuring only 40 x 110 mm! This makes it suitable for applications with high-frequency lifting such as end-of-line packaging areas in food industry and in the electronics/hardware production.

These plastic containers are lifted into boxes from the packaging line using the VC50. A quick coupling system allows for a quick change of suction foot to suit the two types of containers.



The VacuCobra VC50 with 1 suction foot.



This project is available  
as video download at  
[www.TAWI.com](http://www.TAWI.com);  
"Distributors only"!