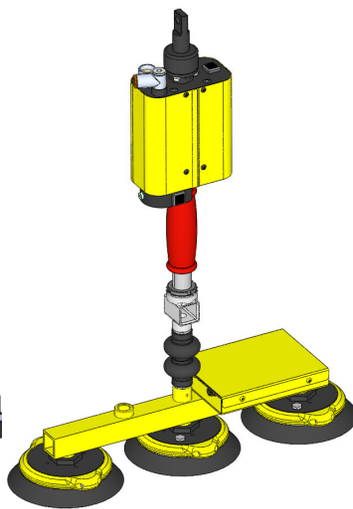


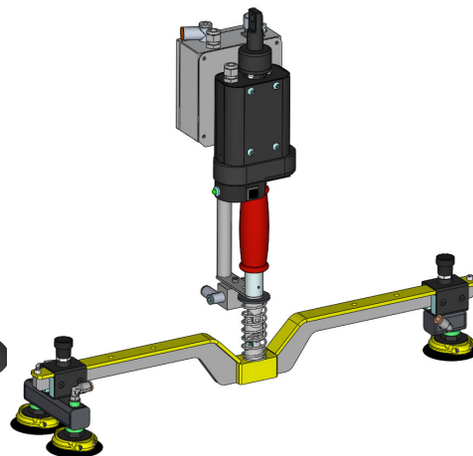
With single unigripper

Simple and fast to use, but with the disadvantage that the load is not secured incase of loss of compressed air. Suits well for lifting cardboard boxes.



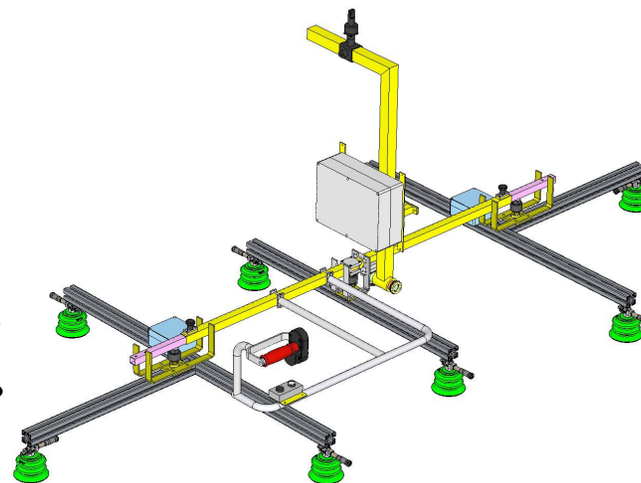
Three suction cups and ball joint

For handling large loads in and out of folding presses and laser cutting machines. The load can be secured.



With adjustable distance between the suction cups

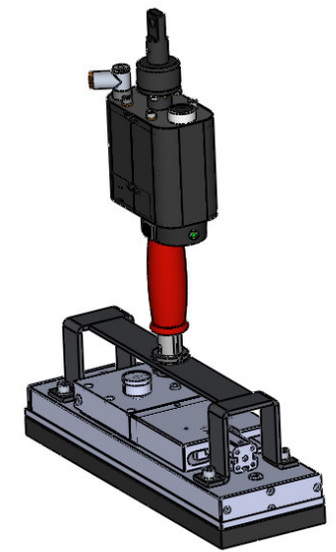
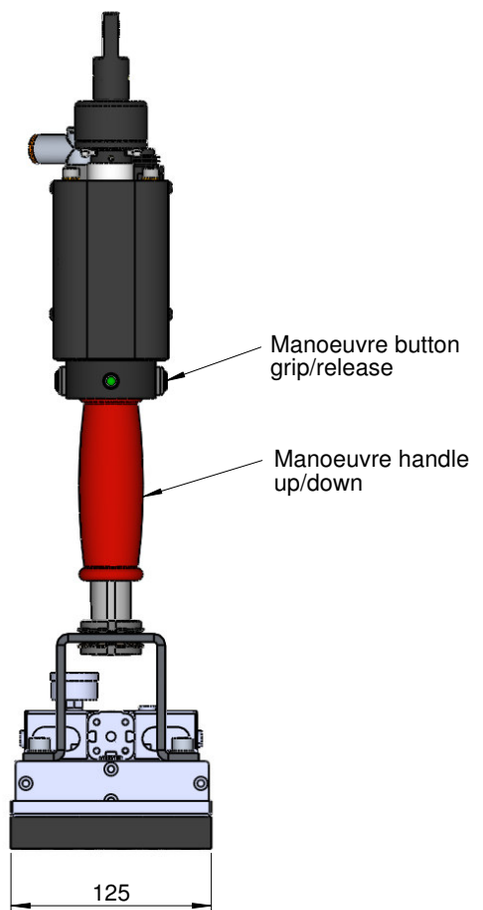
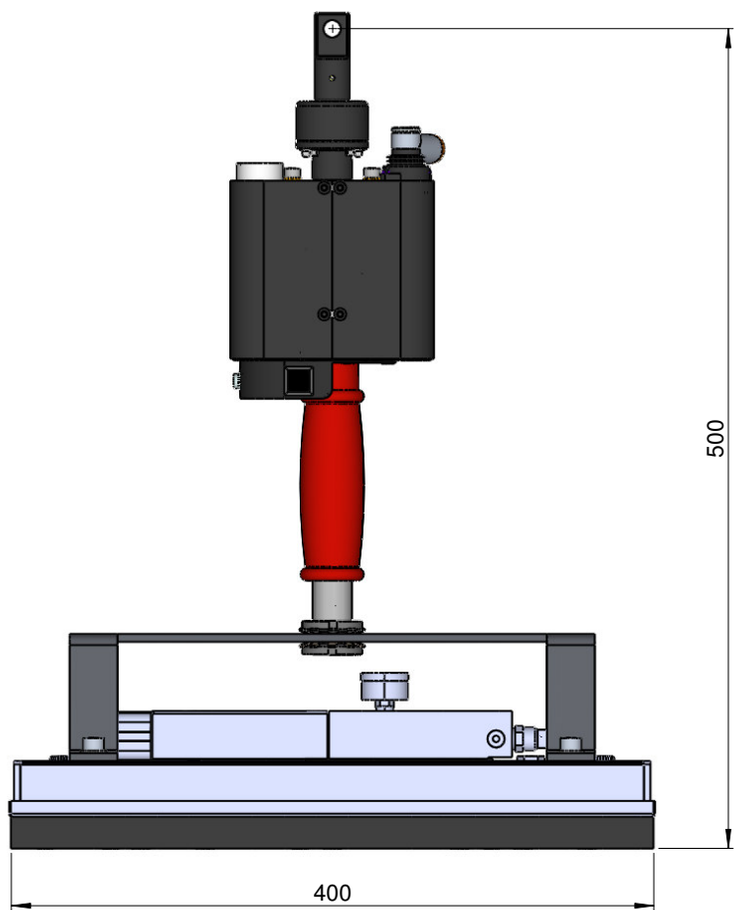
Various size of load. Can be fitted with one, two or more suction cups on each side. With load cell box and pneumatic cabinet. The load can be secured.



A customized vacuum gripper

Designed to lift heat exchanger plates.

		GEN.TOL SS-ISO 2768-mK Ra 6.3				
		Circuit diagram No.				
Date 2008-04-16		Assembly dwg No.	Project 800	Art.grp. 260	Format A3	Replace dwg No.
Creator AA	Check	Surface treatment	Scale 1:1	Sheet 1/1	Rev.	Drawing No. Vacuum



Simple and fast to use.
When used for lifting boxes they must be tested in each case, due to quality of the cardboard.

Note: The load is not secured when loss of compressed air (load drops immediately).

Built-in security
Releasing the load is only possible when the gripper is unloaded. This to prevent release by accident.

 BINAR USA A KUNDEL-BINAR PARTNERSHIP					GEN.TOL SS-ISO 2768-mk Ra 6.3				
					Circuit diagram No.				
Date 2008-04-16					Assembly dwg No.	Project 07-1081	Art.grp. 260	Format A3	Replace dwg No.
Creator AA	Check	Surface treatment LACK RAL1003	Scale 1:3	Sheet 1/1	Rev.	Replaced by dwg No.			
					Drawing No. 071081-000				

