STAINLESS STEEL LID PRESSER **HAPPYCONDIPRESSE**

Electric

The HAPPYCONDIPRESSE lid press effortlessly seals your containers! Tailored for the future of the catering industry, the HAPPYCONDIPRESSE serves as the optimal solution for securely sealing your reusable containers (stainless steel, glass, etc.), while safeguarding the health of your teams. Featuring an adjustable upper roller, it accommodates various container heights. Ergonomic and modular, it seamlessly integrates into a packaging line designed to minimize load handling and reduce MSDs, in compliance with the stipulations of the EGALIM and AGEC laws.



AISI 304 stainless



For any type of lidded container



Customisation available



Elevated protection against water and dust.



please contact us!

Technical *specifications*

Reference	Product designation	Capacity	Weight	Dimensions	Power rating
CC00010001	Conveyor with lid press for bins - Length 800	~1500 pcs/h	120 kg	800 x 340 x 800 mm	380V / 1kW / 16A
CC00010002	Conveyor with lid press for bins - Length 1300 - 1 roller platform at the entrance	~1500 pcs/h	120 kg	1300 x 340 x 800 mm	380 V / 1 kW / 16 A
CC00010003	Conveyor with lid press for bins - LG 1800 - 2 roller platforms	~1500 pcs/h	120 kg	1800 x 340 x 800 mm	380 V / 1 kW / 16 A





STAINLESS STEEL LID PRESS HAPPYCONDIPRESSE



Adjustable.

The HAPPYCONDIPRESSE is a device specifically engineered to facilitate the seamless closure of various container types. Its adjustable upper roller position enables the effortless sealing of containers of differing heights and sizes.



Enhanced productivity.

The HAPPYCONDIPRESSE will conserve your valuable time while eliminating manual handling. It is a significant asset for saving both time and money on a daily basis. The more swiftly you operate, the more efficient you will become.



Ergonomics.

The HAPPYCONDIPRESSE facilitates seamless container closure. Engineered to reduce repetitive motions and the lifting of heavy weights, this tool efficiently seals stainless steel containers of varying heights. It serves as a significant ergonomic enhancement, promoting workplace well-being. Reduced stress, increased comfort.





