

RCmc-pall

Thanks to the use of collaborative robots, CMC Impianti presents *RCmc-pall*, a device able to offer a solution for compact palletisation extremely easy to install and to program.

ADVANTAGES

- Compact design
- Easy installation
- Simplified programming
- Low management costs and very fast ROI
- Flexible and easy to handle

SECTORS AND FIELDS OF USE

- Food & Beverage industries
- Pharmaceutical and cosmetic industry
- Chemical industry
- Ceramic industry



RCmc-pall has been designed thinking to provide to the user the maximum ease and flexibility of use, relieving operators from repetitive, non-ergonomic, exhausting and stressful tasks.

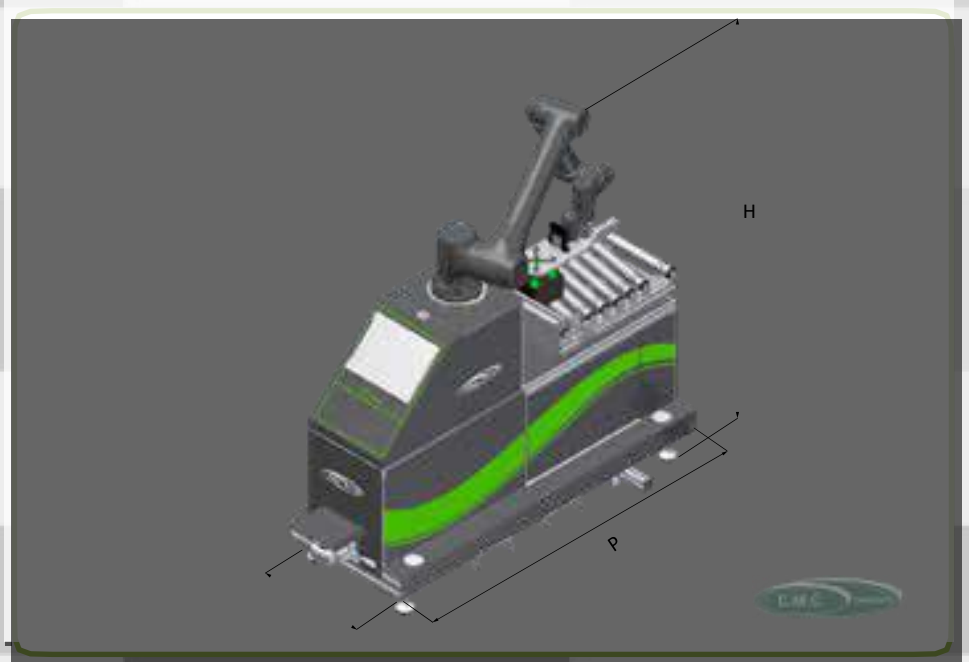
The intuitive and immediate graphic interface allows even less experienced operators to carry out fast palletisation configurations.

RCmc-pall integrates in its structure a loading roller conveyor driven by electrical panel aboard the machine.

RCmc-pall is easy to handle, the palletizing robot can be moved on multiple production lines implementing productivity with a limited capital investment.

Thanks to the high safety standards of collaborative robot, *RCmc-pall* can be used next to the staff without fixed protection barriers.





Lifting capacity *	Up to 8 Kg
Pallets **	800 x 1200 mm and 1000 x 1200 mm
Palletisation height **	2100 mm
Production **	Up to 8 prod/min
Dimensions (LxPxH)	700 x 1600 x 1800 mm
Weight	500 Kg

Notes:

* depends on the gripping device used

** depends on the size of the products

Technical data may vary even without notice at the discretion of the manufacturer



C.M.C. IMPIANTI srl

Via Zocchese, 149/B - 41052 Roccamalatina di Guiglia (MO) ITALY

Tel. +39.059.795013 - 059.795561 - info@cmcimpianti.it - www.cmcimpianti.it