

Industrial Manipulators

Dalmec offers a range of tooling heads for the "weightless" handling of containers.

Simple to use, they allow the operator to move the containers quickly, accurately and safely throughout the working area.

These manipulators have been custom-built, with specially adapted design, dimensions and picking systems to suit the specific requirements of the users and the various environmental conditions available.



Posifil PFC column mounted Manipulator with forks tooling for handling crates.



Manipulator with particular pinch jaws tooling, made of stainless steel for handling containers.



Manipulator with fork type tooling for handling plastic cases.



Manipulator with pantograph tooling for handling metallic baskets.



Manipulator with pantograph tooling for handling containers.



Manipulator with jaws tooling for gripping on the upper edge of the containers.





Manipulator with fork type tooling for gripping and handling containers.



Manipulator with fork type tooling for gripping and handling containers.



Manipulator with fork type tooling for gripping and handling containers.



Manipulator with suction cups tooling for handling metallic containers.



Manipulator with pneumatic tooling for gripping and turn containers.



Manipulator with pneumatic tooling for gripping containers.







Partner Manipulator overhead trolley mounted version with pneumatic motorization, equipped with multiple adjustable hooks gripping system for handling 1 to 8 beverage crates having different dimensions.









Gripping devices for handling containers of food products. In particular:

- jaws tooling suitable for gripping and emptying carton boxes, containing tobacco, having different dimensions
 a simple tooling for plastic boxes with manual rotation
- hooks tooling made of stainless steel for handling plastic boxes
- jaws stainless steel tooling for handling plastics boxes containing apples.



Partner PMC column mounted with pneumatic tooling for gripping, inclination and manual rotation of plastic containers having different dimensions.



Manipulator with jaws tooling for gripping and handling plastic containers having different dimensions.



Manipulator provided with jaws tooling made of stainless steel to pick and turn cases.

