

Industrial Manipulators

Dalmec offers a range of tooling heads for picking and handling electric motors using customized gripping systems.

Simple to use, they allow the operator to move the product quickly, accurately and with the utmost safety within the working area.

These manipulators offer maximum flexibility in type, design, dimensions and gripping system in order to suit the specific requirements of the user and the environmental conditions of the working area.



Manipulator equipped with expanding mandrel tooling for gripping packs of laminations, with manual inclination up to $\sim 60^{\circ}$.



Manipulator equipped with gripping jaws for handling electric stators on the outside diameter, suitable for picking up and handling components from a conveyor and, after a 90° pneumatic rotation, the release on a pallet.



Manipulator equipped with gripping jaws for handling electric stators on the outside diameter, with a manual rotation of the stator.



Manipulator equipped with jaws tooling to grip the electric motors on the outside diameter, with the manual rotation of the motor.





Gripping jaws for handling electric motors on the outside diameter, completed with a pneumatic rotation system.



Manipulator equipped with simple round support tooling for handling electric motors.



Jaws tooling for gripping and handling electric motors on outside housing.



Manipulator equipped with jaws tooling for gripping electric motors on the outside diameter, completed with a pneumatic rotation system.





Manipulator equipped with jaws gripping tool for handling stators in the inside diameter.

Manipulator equipped with gripping jaws tool for handling rotors on the outside diameter with pneumatic inclination.



Manipulator equipped with a magnet gripping tool for handling rotors on the outside diameter with pneumatic inclination.



Jaws gripping tool for handling rotors on the outside diameter.

