

Hiruta

Him



ARA-BRIDE

The robotized palletizer is the result of lengthy sector experience and an appreciation for automation through advanced technology.

Designed maintaining reliability, integrated or stand-alone, it guarantees precision, speed, and repeatability through technology.

Thanks to the use of state-of-the-art CAD/ CAE design, the robot's configuration is truly flexible and able to adapt to all types of palletizing needs.





ARZL850

SCARA robot for light loads characterized by high speed and precision, 40 Kg capacity at the wrist with 7,500 mm/s linear speed, 1,500 mm range, and +-0.3 mm repeatability.

ARZ1000E

SCARA robot for medium loads characterized by high speed and precision, 70 Kg capacity at the wrist with 6,300 mm/s linear speed, 1,850 mm range, and +-0.3 mm repeatability.

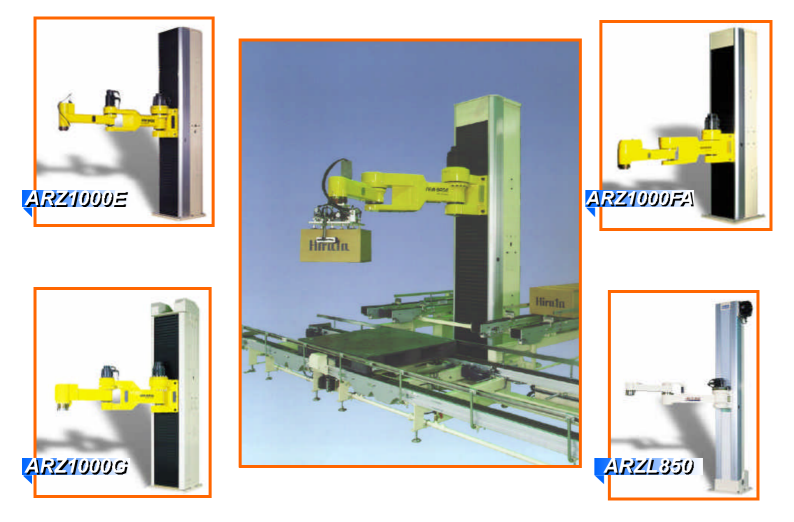
ARZ1000FA

SCARA robot for medium to heavy loads characterized by high speed and precision, 150 Kg capacity at the wrist with 6,600 mm/s linear speed, 1,850 mm range, and +-0.3 mm repeatability.

ARZ1000G

SCARA robot for heavy loads characterized by sturdy construction and precision, 350 Kg capacity at the wrist with 4,700 mm/s linear speed, 1,850 mm range, and +-0.3 mm repeatability.

Exceptional performance and compact size make these industrial robots an excellent choice for palletizing departments with little space that want to improve efficiency and install a product with proven reliability. This range of SCARA robots is a valid economic and technical alternative to their so-called anthropomorphic *older brothers*.





Courtesy of : Hirata robotics Gmbh

Via Argini 97/A 43100 Parma Italia Tel.:+39 0521 251271 / 251279 Fax.:+39 0521 251287 E-mail:info-relobo@relobo.it Internet:www.relobo.it