RX25 CNC ROBOT

hktm ROBOT



RX25 robot model has been designed for medium and large machinery tonnages. Thanks to the movable X axis, the momentum on the axis has been reduced. In this way, it is ensured that injection applications with heavy parts and holders are carried out more safely. Stroke lengths determined according to machine dimensions allow your machine and robot to work compactly.

RX series robots can be learned quickly and easily thanks to the software designed with the principle of user friendly.

FAST ROBUST COMPATIBLE

Remote
Access with
Internet
Connection

Smart Vibration Control



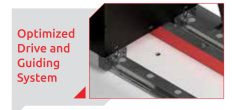
-



Possibility of additional training and software version update via remote connection.

Thanks to positioning speed optimization, vibration caused by external impact is minimized actively.

Possibility of additional training and software version update via remote connection.



A fast, precise and silent operating motion system thanks to the drive and Guiding system optimized for operating at high speeds and accelerations.



Higher load carriage capacity and lower total height thanks to Movable X Axis design.

It offers the optimum mechanical system for large-sized robot hand designs.



The control panel enables external electrical connections to be made by bus cable and also enables external equipment to be controlled directly. Custom design control panel, which is mounted on traverse axis, saves space in the plant.

Usage Flexibility and **Robust** Mechanical **Design for Plastic Injection Machines**

RX25 CNC ROBOT

Thanks to the dynamic servo motors, high precision linear movement components and engineering of **Bosch Rexroth**, RX series robots are able to keep their pace and positions for each cycle at pick and place, insert placement, IML and quality assurance applications.

Thanks to Bosch Rexroth's new generation axis **control system ctrlX**, RX series robots integrate seamlessly and easily into all injection molding machines and applications and complete the machine.



- Low footprint on machine thanks to the compact design
- Additional free space thanks to the control panel located on main axis

Powerful and Dynamic Structure

- High rigidity and high precision thanks to steel profile axles
- Dedicatedly optimized drive and Guiding system provides high speed and acceleration
- Higher load carriage capacity thanks to X axis with body movement

Integrated Line Filter

• Standard line filter minimizes the interference by responding to them and makes a more secure process possible.

Easy Control

- Integration with all injection machines via Euromap interface (12 or 67)
- I/O support for robot arm equipment
- High speed communication with axles via EtherCAT protocol

