





High Transfer Efficiency



Linear Flow

E-ROBOT+3 Z is a vertical axis coating robot designed for your automatic guns. This robot performs high-efficiency painting by providing precise vertical movement at the specified speed and rotational acceleration.

With its smart mechanism and asynchronous motor, it offers excellent repeatability even under challenging conditions. Thanks to its timing belt design, it provides long-lasting use and easy maintenance advantages.

- + Reliable and precise motion control
- + Stroke lengths ranging from 1200-2700 mm
- + Flexible operating modes with Oscillation and Position modes
- + User-friendly interface for remote speed, stroke and acceleration adjustment
- + Precise movement for smooth and homogeneous painting
- + Perfect balance with counterweight
- + E-SENSE+3 compatibility
- + Load capacity up to 50 kg









E-ROBOT+3 X Series







Smooth Inner Surface

Qucik Connection Adapter

High Transfer Efficiency

Linear Flow

E-ROBOT+3 X is a horizontal axis coating robot developed for your automatic guns. This robot performs forward and backward movements precisely and efficiently, demonstrating superior performance even under difficult conditions such as sudden speed changes and high torque requirements. Its timing belt and special chassis design offers long-lasting use and easy maintenance.

- + Reliable and precise motion control
- + Stroke lengths varying between 1000-1500 mm
- + Flexible operating modes with Oscillation and Position modes
- + User-friendly interface for remote speed, stroke and acceleration adjustment
- + Precise movement for smooth and homogeneous painting
- + Perfect balance with counterweight
- + E-SENSE+3 compatibility
- + Load capacity up to 50 kg









