MAKOR KRONOS
Reciprocating Spray Machine

KRONOS is Makor’s “flagship” wide belt spraying machine, loaded with a full complement of operating features. This two arm oscillating spray machine is designed for high volume finishing. The standard gun configuration has eight guns, but up to twelve guns with multiple circuits can be configured. The even application, easy-to-use controller, and quick cleaning system are among the many features of the KRONOS.

KEY FEATURES
- Anti-static PE conveyor belt
- Piece reading system with photodiodes to recognize part location and dimensions
- Patented belt cleaning and coatings recovery system
- Pressurized spraying cabin with 2 intake fans
- Dry paper overspray filtration system
- Filter carriers easily separate from machine body for easy access to conveyor and spray guns inside spraying cabin
- Dual reciprocating arms with brushless motors
- Mountings for 8 spray guns
- 2 fluid circuits with recycle
- Cabin pressure monitored by PLC
- Touch screen PLC controller
- Modem capable of remote diagnostic service

OPTIONS
- Up to 12 guns mounted on quick change mounting plates
- Up to 4 total fluid circuits
- Water filtration curtains for high speed or high gloss finishing
- Large 15" color display for PLC controller
## MAKOR KRONOS
Reciprocating Spray Machine

### Machine Dimensions:
- **Length**: 185 in (4700 mm)
- **Width**: 169 in (4300 mm)
- **Height**: 120 in (3060 mm)

### Workpiece Dimensions:
- **Minimum**
  - **Length**: 12 in (300 mm)
  - **Width**: 1 in (25 mm)
  - **Height**: 0.2 in (5 mm)
- **Maximum**
  - **Length**: 197 in (5000 mm)
  - **Width**: 51 in (1300 mm)
  - **Height**: 2.4 in (60 mm)

### Specifications:
- **Feed Speed**: 6.5 – 33 fpm (2 – 10 mt/min)
- **Running Speed**: 10 – 26 fpm (3 – 8 mt/min)
- **Air Capacity**: 10,595 cfm (18,000 cu mt/hr)
- **Working Height**: 35.5 in +/- 1 in (900 mm +/- 30 mm)
- **Feed Motor**: 0.75 kW
- **Reciprocator Motor**: 5.5 kW
- **Intake Motors**: 1.1 kW (x2)
- **Exhaust Motor**: 7.5 kW
- **Total Installed Power**: 17 kW