

Reciprocating Spray Machine

Makor Q-ONE 1300 with Changeover System



Flexibility, reliability and ease of use, combined with limited managing cost and investment, make Q-ONE the ideal machine for companies with low volume production applying water based or solvent based paints, or glues. Even companies that are switching to automatic coating application for the first time can realize the advantages offered by the Q-ONE: higher production and paint savings, uniform coating, and higher and more consistent quality.

Structure and Transport System

- the single steel frame guarantees perfect stability and absence of vibration during the oscillating spraying
- a piece reading bar is located at the entrance of the machine to detect the workpiece shape in order to optimize paint consumption
- the workpiece transport system consists of a paper belt or plastic film supported by a vacuum belt
 - system makes the machine self-cleaning, eliminating down time and maintenance costs, but does not allow the recovery of the sprayed product
 - overspray is prevented from accumulating on the lower side of the workpiece
- paper roll replacement is quick and easy
- the wide cabin is easily accessible and visible due to a large windowed door on the side of the machine
- visibility inside the cabin is increased by an inner lighting fixture