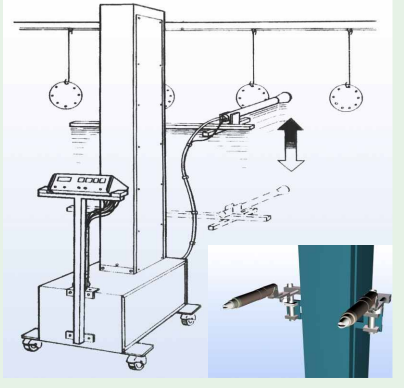
ELECTRO-MECHANICAL RECIPROCATOR SERIES

Mitsuba Electro-Mechanical Reciprocator possesses the capability to vary the speed & stroke to suit your requirements. The control panel incorporates a user friendly touch screen for extreme simplicity of operations even by unskilled labour.

The Reciprocator is electrically driven via an AC geared motor, giving gentle and distinct motion thus ensuring the best possible coating result.

The movement of the carriage is controlled by a most up to date AC frequency drive and advanced digital controller to achieve the desired stroke and speed.



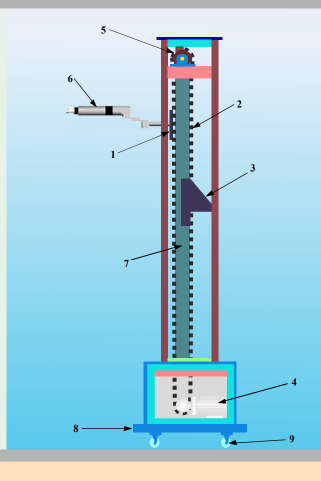


- Increased Simplicity -Advanced touch screen digital control.
- 2. Maximum reliability with ease-
 - & Simplicity of design. The screen itself guides the user on what to touch so no formal usage training is needed.
- Improved finished –
 Smooth Movement during traversing and change of direction.
- Quick Job Change –
 Pre-programmable preset points for automatic selection of stroke and speed.

ELECTRO-MECHANICAL RECIPROCATOR SERIES

PART LIST

- 1. STROKE CARRIAGE
- 2. BELT
- 3. COUNTERBALANCE TROLLEY
- 4. GEAR MOTOR
- 5. SPROCKET
- 6. GUN
- 7. CARRIAGE GUIDE PILLAR
- 8. RECIPROCATOR BASE
- 9. CASTOR WHEELS



TOUCH SCREEN CONTROL



SPECIFICATIONS

- Speed: 0-30 Mt./Min (Infinitely Selectable)
- Minimum Stroke: 100 mm
- Standard Stroke Length: 1200 mm, 1500 mm, 1800 mm, 2000 mm, 2500 mm.

CONTROL

- Analog: Operator sets both speed and stroke separately for each type of job.
- Digital: New touch screen Graphic Display &control with (99) Pre-Set programmable points.
- Multi Speed: Three multi speed settings selectable along the main stroke. Speed can be different in various lengths of the same stroke.
- Can be integrated with "Spray Police" powder optimization, so gun spray is triggered only during presence of work piece.



34/H, Laxmi Ind. Estate, New Link Rd, Andheri (W), Mumbai 400 053. INDIA.

Tel.: 91-22-2631 8633 /6692 4151/52/53. Fax: 91-22-66924154

Email: sales@powdergun.com Website: http://www.powdergun.com