



Reciprocating Placer (For Plastic Clamshell Trays) SLC-D62 -2 UP (shown)

Machine Features/Configuration:

- Drive Controls – Back to Back Air Cylinder Drive
- Signal Options – Customer to Signal Placement
- Motion Type – Standard Reciprocating Motion
- Machine Hand - Right Hand Machine
- Head Width - 24" Dual Side
- Arm - 12" Arm Length; Double Side
- Drive – Back to Back Air Cylinder
- Number of Lanes – Two Lanes of Product
- Rail Material – Aluminum
- Magazine – 36" Inclined Universal Adjustable Quick-Change Magazine
- Placement Type – Horizontal Placement
- Vacuum System – Venturi Vacuum Generator
- Mount – Standard Floor Stand with Ratchet Height Adjustment and Casters



Utility Requirements:

- Electrical: Supply voltage: 120 VAC
Control voltage: 24 VDC
- Air: 80 psi clean/dry air supply required. CFM dependent on vacuum system specified.