Phone: - Email:

MPP-11 Manual Desktop Pick and Place Machine



Brand: DDM Novastar

Product Code: 0013803044435

Availability: In Stock

Weight: 0.00kg

Dimensions: 700.00mm x 762.00mm x

230.00mm

Short Description

Cost effective manual pick & place and dispenser system for short run and prototype assembly of printed circuit boards.

Description

Component placement is accomplished by the operator moving the manual pick & place head over the component, picking up the component with vacuum pick up tool, moving to the component placement position, aligning the component and placing the component on the board.

- Includes both the pick & place and 4 mode dispenser functions
- Equipped with 40 movable ESD safe component bins (32 1" x 1" and 8 2" x 2", reconfigurable) which slide in close to placement area
- Movable padded hand rest
- A left/right handed pick & place head
- Tape feeders can be optionally added
- Most economical manual unit for benchtop pick & place machine

Specification

| Pick and Place Machines | |
|-------------------------|-----|
| Annual Duty Cycle | TBD |

| Dispenser Option | 4-Mode programmable dispenser |
|------------------------|---|
| Largest Component Size | 1.378" (35 mm) square body |
| Max Board Size | 14" x 14" (356 mm x 356 mm) |
| Max Placement Rate | 400 components per hour |
| Overall Dimensions | 27.5" x 30" x 9" (700 mm x 762 mm x 230 mm) |
| Smallest Component | 0402 components |
| Capability | |