



## SMD manipulator MIPEC 4PLACE with vision system



## DESCRIPTION SMD manipulator MIPEC 4PLACE with vision system

SMD Manipulator 4PLACE creates compact, performing assembly system for prototype PCB assembly and low volume production. Slight arm movement in X and Y axis allows comfortable component picking from tapes and their placing all over the mnipulator desktop with PCB. Precise Z axis leading of placing head provide accurate and gentle component placing into the solder paste. Placing head button, is used for needle rotating around its own axis at the same time. In the placing head , there is also integrated source of light for easier orientation over components and PCB and head movement magnetic sensor, which is used for switching of vacuum, accordingly to head possition. One push of head button is meant as picking a component and second push means its place. Complete system in connection with dispensing controller used for accurate solder paste or glue dispensing

Standard supply contains: Manipulator's table with moveable arm, LCD monitor, camera with aditional light source, power supply 230/12 V, vacuum pump, 3 magnetic PCB holders, 2 vacuum cups, spare needle for vacuum pipette and service instructions.

A miniature CCD camera is built into the head for mounting small size 0201 chips as well as for precise positioning of very fine pitch ICs. The camera has 2 positions and displays either a setting needle or a dosing nozzle. The magnified image at a low angle is displayed on a large 15 " PC monitor.

Separately ordered/supplied as accessories: Feeders for 10 components from tapes, holders for reels, IC feeders from sticks, 10cc barrel holder and dispensing controller with air compressor as standard accessories included





## Technical data:

Manipulator dimensions(I/w/h): 790 x 390 x 170 mm

Working area max: 350 x 210 mm Dimensions w. feeders max.: 1140 x 650 mm

Power supply: Adaptor 230/12 V

Arm movement in axis x/y/z: 470 x 230 x 15 mm Vacuum pump supply: 230 V, 6 W

Weight: 7 kgs

Video Camera

Viewing angle: 78° CCD sensor: 1/4 " size, 8 Mpix Video resolution: 1080p30 - Full HD

Monitor

Display dimensions: 15.6 " widescreen 16: 9 Resolution: 1366 x 768 pixels

Dimensions with stand: 378 x 281 x 189 mm

## **Accessories**

Tape feeder block 10x8mm Stick feeder block 5xSO8 Stick feeder block 5xSO16 Leaded Solder Paste Dispensing Head for SMD Dispensing Controller Dispensing head for SMD Pick and Place 10ml syringe holder















