HAND OPERATED SMT-ASSEMBLY STATIONS - VEGA



The new range of hand operated SMT-stations are called VEGA. They are intended to be used by starters of SMT-assembly. We have especially created these units for education, small-scale laboratories and those who need to position just a few simple SMTcomponents.

Three models available:

glue...

- **VEGA 10**, only for the Placing of **Components**
- VEGA 20, for the Placing and the Soldering / Desoldering of components • VEGA 30, for the Placing, the Soldering / Desoldering of components and the Dispensing of solder paste or

The construction of these stations is such that they are very easy to use even for left-handed operators.

PLACEMENT - VEGA 10

- \bullet A support table with a working area of 280 \times 120mm
- Two magnetic board-supports
- An arm support, to be positioned either right or left handed side
- An integrated vacuum pump
- A vacuum pipette with additional vacuum needle style tips
- 12 small storage containers for SMD's with spring closing lid
- A portal for support of accessories
- A magnetic storage box

PLACEMENT & REPAIR - VEGA 20

- All parts as with the VEGA 10
- A hot air station CIF851 K for soldering & desoldering (reference 851K) *

DISPENSER, PLACEMENT & REPAIR VEGA 30

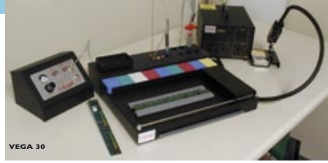
- All parts as with the VEGA 20
- A dispenser for solder paste or glue, DOTTY model (reference F41 014) *
- * Specifications upon request

Model	VEGA 10	VEGA 20	VEGA 30
Reference	F51207	F51 208	F51 209
Working area (mm) Vacuum pump	280 x 120 included	280 x 120 included	280 x 120 included
Placement with pipette Yes		Yes	Yes
Soldering/desoldering No		Yes	Yes
Dispenser	No	No	Yes
Components storage	included	included	included
Net weight	4,5 Kg	8,5 Kg	9,5 Kg

Dimensions (without hot air station & dispenser) : 385 x 390 x 75mm Electrical supply : 230 V - 50/60 Hz







range

The new SMT manual pick & place station EASYPLACE® has exceptional ergonomy and functions.

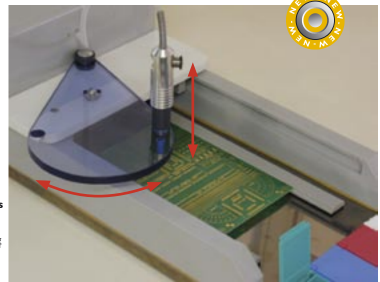
The originality of EASYPLACE® is a positioning head, with vacuum pipet included on a support; The head has a X,Y,Z and thêta moving system, offering a very big placement accuracy. It also ensures a great strength and reliability of

The EASYPLACE® is compact and takes small place on the table. The card is supported by magnetic board holders. The components are stored in little boxes with spring closing lids (delivered in together with the unit) placed in front of the machine.

Key features:

- · Compact but great working area: 130 x 280 mm
- · Suitable for left or right hand people without any modification
- · Sensitive positioning head with rotation of the components around 360°
- · Patented model

MANUAL SMT PICK & PLACE STATION -EASYPLACE®



- Built-in vacuum pump upon the support Card is maintained by magentic bars
- · Accepts any kind of boxes, whatever the brand is delivered complete with a set of accessories: 6 spring closing lid boxes, I set of needles, I set of suction caps, 2 magnetic board holders.

Description Item code

Working area Dimensions ext. L X w X H 210 x 400 x 140 mm Net Weight Power Electrical supply

EASYPLACE® F51 210 130 x 280 mm 4,5 Kg 400 W 230 V - 50/60 Hz

