

Vacuum Tweezers MEDO HAND





One touch suck-and-release action for easy transfer of miniature components! Model MH-100A



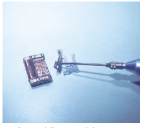
to handle pen type tweezers

also available





Transferring sphere objects such as balls



Assembling precision parts



Moving tiny parts



Transferring uneven parts

Application

Most suitable for handling electronic parts such as ICs and LSis.

Also precise micro parts such as watches, chemicals and other small parts.

MH-100A is composed of:

• Vacuum Pump Unit Linicin Model LV-125A including 1 pc. of Micro Cupla MC04PH

• Tube 3 x 5 x 2000mm : 1 pc.

• Tweezer (P-100): 1set • Stand : 1 pc.

• Needle 1 x 1.5 x 40 : 1 pc.

• Pad 6 mm dia.: 1 pc.

• Pad 4 mm dia. : 1 pc.

The needle can be bent in accordance with applications. Please read the instruction booklet on how to bend the needle.

Specifications of Vacuum Pump Unit Linicon Model LV-125A

115 V AC Rated Voltage 230 V AC **Power Consumption** 15 / 14 W 15 W Rated Frequency 50 / 60 Hz 50 Hz Maximum Vacuum -33.3 kPa { -250 mmHg }, -33.3 mbar, -9.84 in.Hg 135 mm(L) x 84 mm(W) x 146 mm (H) **Dimensions** (5-5/16" x 3-11/32" x 5-3/4") **Duty Cycle** Continuous Coil Insulation Class B or its equivalent E or its equivalent Weight 1.5 kg (3.3 lbs.)

★ Specifications and designs are subject to change at any time without notice.



Head Office

9-4, Nakaikegami 2-chome, Ohta-ku, Tokyo 146-8555 Japan NITTO KOHKI CO., LTD. Phone: +81-3-3755-1111 Fax: +81-3-3753-8791

► E-mail: overseas@nitto-kohki.co.jp URL: www.nitto-kohki.co.jp/e

DISTRIBUTED BY