## HAKO DIP LINER

## **INSTRUCTIONS**

Model No.	Width of IC	Number of IC leads
FT-100	7.5mm (0.3in)	8, 14, 16, 18, 20
FT-150	10mm (0.4in)	22
FT-200	15mm (0.6in)	24, 28, 40, 42
FT-300	19mm (0.7in)	64

- 1. REMOVE STOP PIN FROM IC TUBE. DO NOT ALLOW IC'S TO FALL OUT OF TUBE.
- 2. INSERT IC TUBE OVER IC TUBE LOCATER.
- 3. IC'S WILL SLIDE FROM TUBE. HOLD IC'S DOWN LIGHTLY WHEN PASSING ROLLERS. FIG. 1

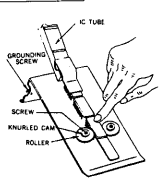
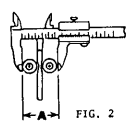


FIG. 1

- TO SET SPACING
- 1. LOOSEN SCREW. FIG. 1
- 2. MEASURE ACROSS ROLLERS WITH VERNIER CALIPER. FIG. 2 ROTATE KNURLED CAM UNTIL SIZE SHOWN (FIG. 3) FOR .300 OR .600 WIDE IC'S IS REACHED. TIGHTEN SCREW.

## FOR CMOS SAFE USE

- 1. PLACE SIZE-A-DIP ON STATIC FREE PAD.
- SECURE WRIST STRAP AND A GROUND WIRE TO GFOUNDING SCREW. FIX SECOND END OF WRIST STRAP TO OPERATORS WRIST AND SECOND END OF WIRE TO GROUND.
- WHEN IC REACHES BOTTOM OF GUIDE, IT IS READY FOR INSERTION DIRECTLY INTO PC BOARD.



IC Width	Α
7.5mm (0.3in)	55.5mm (2.18in)
10mm (0.4in)	57.4mm (2.26in)
15mm (0.6in)	62.5mm (2.46in)
19mm (0.7in)	66.3mm (2.61in)

FIG. 3

