# Uni-Printer Model UP 300

PAD TRANSFER PRINTING SYSTEMS from UNITED SILICONE INC.







Control panel for UP 300

### Standard Features

- · Vertical pad motion eliminates pad vibration and resultant delays
- · Greater work-space area
- · Rigid frame ensures smooth operation
- · Modular design enables in-line use
- · All controls located on front panel for time-saving convenience
- · Pad position set up control
- · Single-auto-mixing cycle
- Variable speed
- · Cycle and pad delay
- Double print control
- · X Y R pad adjustment
- · Pad stroke adjustment in pick-up and printing positions
- · X Y inkwell and plate adjustment
- · Self-adjusting doctor blade
- · Quick-change doctor blade and flood bar
- · Quick-change inkwell and plate
- · Digital counter
- Transparent side guards
- Emergency stop

## Specifications

Cycle Capacity - up to 1800 cycle/hour

Drive - electro-pneumatic

Air Supply - 70 psi

Air Consumption — 4 cu. ft./min.

Input Voltage - 110 volts 50/60 Hz Control Voltage — 24 volts DC — 0.4A

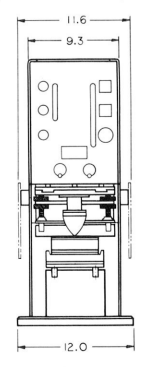
- 220 lbs. Weight

3/8" x 3" x 6" Plate Size

3/8" x 3" x 8"

Printing Area 2" dia. or 2" x 4" 2" dia. or 1 1/2" x 6"

In keeping with its policy of continuous product improvement, United Silicone 29.9 reserves the right to discontinue or change specifications, designs, materials and equipment without notice or obligation, consistent with sound engineering principles and modern practices. 7.2 **→**3.7 **→** 28.0 1 13.6 5.0 L<sub>1.0</sub> 20.5 -32.0





#### U.S.A:

United Silicone Inc. 4471 Walden Ave., P.O. Box 265 Lancaster (Buffalo), NY 14086 Phone: (716) 681-8222 FAX: (716) 681-8789

#### U.S.A:

United Silicone West 2326 N. Batavia St. Unit 114 Orange, CA 92665 Phone: (714) 974-2772

FAX: (714) 974-0422

#### BRAZIL:

ICLA Industria Rua Severa, 477-Vila Maria Sao Paulo-CEP 02111, Brazil Telefone: (011) 292-5499 Telex: (011) 32-758 FAX: 019/88