UNI-PRINTER MODEL UP 300

STANDARD FEATURES AND SPECIFICATIONS

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 are conveniently located for fast set-up

Programmable controller

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

Emergency stop

Transparent side guards

Cycle Capacity - up to 1800 cycles/hour

Drive - electro-pneumatic

Air Supply - 70 psi

Air Consumption -4 Cu. ft. /min,

Input Voltage - 115 volts - 50/60 Hz

Weight - 220 lbs.

INKWELL OPTIONS

Inkwell 3" x 6

Inkwell 3" x 8"

Doctor Blade Assembly 5"

Doctor Blade Assembly 7"

MACHINE OPTIONS

Steel Floor Stand

Foot Switch

X-Y Table 6" x 8"

Rotary Table - Electric Drive

PAINT

Chemical Resistant Special Colors

Reprinted by AFM Engineering, Inc. 1313 E. Borchard Ave. Santa Ana, CA 92705 Phone: 714.547.0194 Fax: 714.542.2728 Email info@afmeng.com Web Site afmeng.com

UNI-PRINTER ACCESSORIES

2 Color Indexing Conveyor Caree Type 12 Stations, 4.00" Center Distance

3 Color Indexing Conveyor Caree Type 14 Stations, 4.00" Center Distance

4 Color Indexing Conveyor Caree Type 22 Stations, 3.00" Center Distance

Rotary Dial Table, Elect. ° mechanical Drive Available 4 - 6 - 8 - 12 - 16 - 24 Stations

Drying Conveyor - 12" x 72" Belt Variable Speed & Temperature - 220 Volts, 3PH

Surface Treater - Corona Type one 2" head three 2" heads

Surface Treater - Flame Type 6" Burner Head

Inkwell Washing Unit 15" Diameter Basket 24" Diameter Basket

Plate Maker - Model UP 8-16, 110 Volts Repl. Vacuum Frame Membrane Repl. Vacuum Frame Membrane & Gasket New Vacuum Frame

Plate Making Kit
Nylon Clichés, Unetched - Green
- Blue
Etching, additional per cliché
Artwork Set-up Charge
Steel Clichés - Etched

Doctor Blades - .008" or .020" x 1.00"

Magnetic Sheet Material

Reprinted by AFM Engineering, Inc. 1313 E. Borchard Ave. Santa Ana, CA 92705 Phone: 714.547.0194 Fax: 714.542.2728 Email info@afmeng.com Web Site afmeng.com