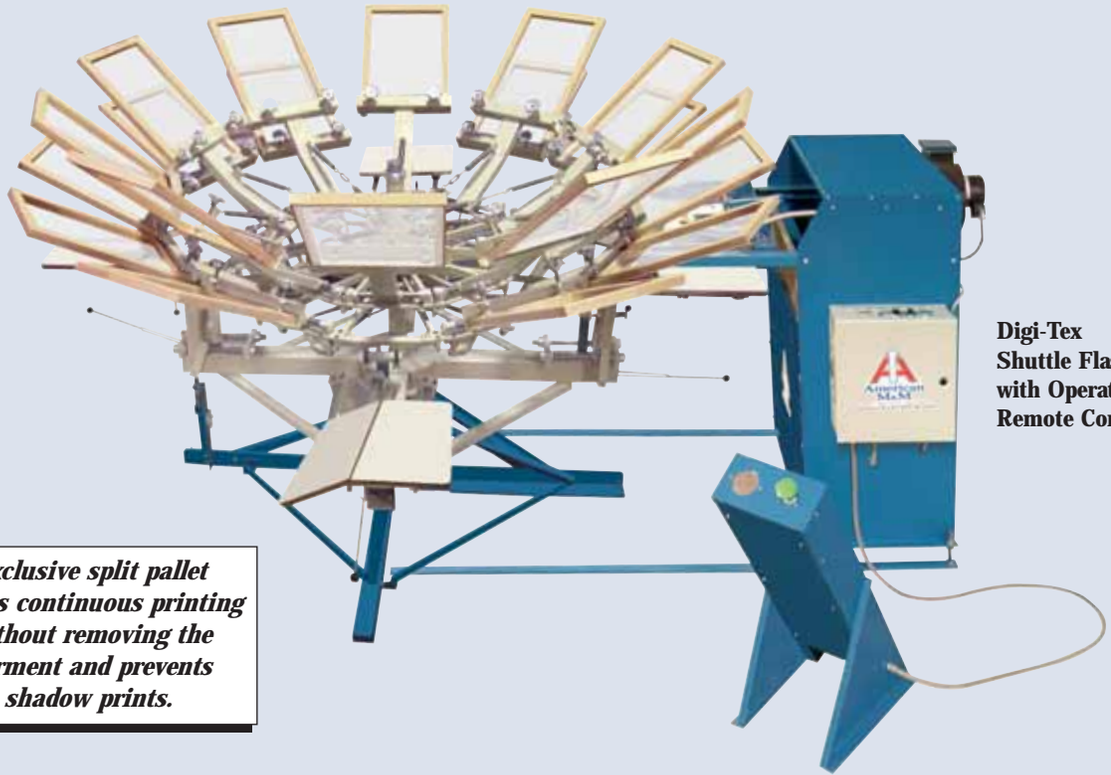


DIGI-TEX™

TWO-COLOR GARMENT NUMBERING PRINTER

Manufactured by



Digi-Tex Shuttle Flash with Operator Remote Console

Exclusive split pallet allows continuous printing without removing the garment and prevents shadow prints.

ADVANTAGES

- Four stations: two dedicated for printing 6", 8", 10" and 12" numbers, and two for printing 4" numbers simultaneously on both sleeves
- Print one or two colors from all stations
- Adjustment control to offset the numbers one and 11
- Complete system, including Digi-Tex Flash Cure unit
- Remote console for operator start cycle
- Adjustable timer and thermostat for variable cure time and temperature control
- Lock-in registration automatically ensures accurate two-color printing every time, removing any guesswork

Manufactured since 1974, the American M&M Digi-Tex™ incorporates unique engineering design and features that give the screen printer total flexibility when numbering sportswear and team jerseys.

The "high-production, low cost" Digi-Tex system is capable of printing and curing any combination of numbers from one to 99 in one or two colors (block number with outline in second color) with only one operator.

The exclusive split-pallet feature enables the printer to screen any two numbers on the same garment without removing the garment from the machine. Average output for one operator is one two-number/two-color garment per minute.

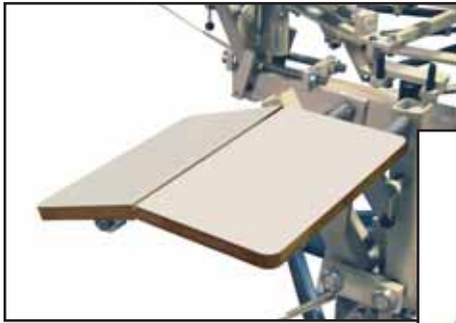


American M&M
SCREEN PRINTING EQUIPMENT

A Division of The A.W.T. World Trade Group

Moving Ahead with Technology

OPERATION



Exclusive split pallet for continuous printing without removing the garment



Print in sequential numbers, single and double digits, up to 99

The Digi-Tex holds two tiers of frames. While the lower tier consists of frames with the first color (such as the inside color of the number), the upper tier holds the frames with the second color (such as the outline of the number). Screens in the upper tier are lowered through spaces in the lower tier and print the second color in registration.

Each garment is loaded by the operator and the first color of one number is printed. The exclusive split pallet allows the operator to tilt the freshly printed number away and downward to allow the second number of the same color to be printed. The pallet is then locked in a horizontal position and rotated 180° to the flash curing station. The operator remote console activates the flash cure. The garment remains on the pallet as the process is repeated using the upper tier of frames for the second color.

The curing unit extends out of its insulated cabinet over the garment for a set time. The operator is able to control the time and temperature from the control panel.

After the second color has been printed, the garment is removed and a new garment is loaded to repeat the process.

Digi-Tex Flash Cure Unit Included



Flash unit

Operator remote console



Control panel

The semi-automatic flash unit cycles over the garment for the precise time limit (adjustable) and retracts into an insulated housing after the set time. The adjustable temperature control maintains precise flash cure temperatures.

SPECIFICATIONS

DIMENSIONS	POWER REQUIREMENTS	AIR REQUIREMENTS
103" Diameter 38½" Table Height	230/240 V, 3 Ph, 60 Hz, 4,350 W, 22 A	70 to 100 PSI (not supplied)

OPTIONS AND ACCESSORIES

- Split sleeve pallet
- Screens for 4", 6", 8", 10" and 12" numbers
- Motor-driven indexer



AA American M&M
SCREEN PRINTING EQUIPMENT
A Division of The A.W.T. World Trade Group



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