

## WOODY STRINGER DECORATIONS (DESIGNS)

The Woody Stringer is designed and built to the needs of the customer. It can be built any size. The Stringer can be built to suit narrow slow moving production lines and wide high-speed bakery production lines.

The stroke or width of the decoration is infinitely variable from zero up to approximately two inches (50mm). Longer strokes can be made by raising the machine.

Since each Stringer is built individually, we can customize the Stringer capabilities to meet the customer's needs. A description of some possible designs is as follows:

### 1. ZIGZAG DESIGNS

The Woody Stringer can be built to make only simple Zigzags like the following:

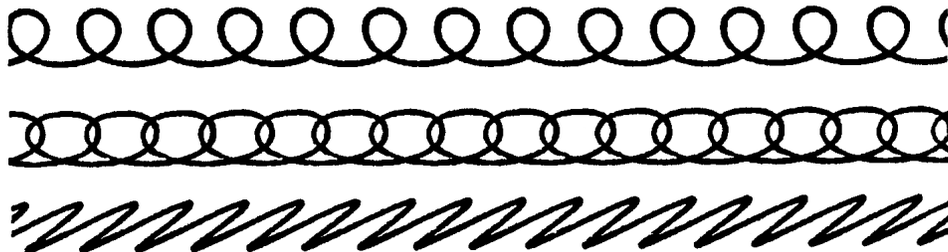


The Zigzags can be adjusted to be fast or slow; large or small; thick or thin. All changes are made in less than 15 seconds simply by turning knobs. The larger Zigzags will have slight curves to them, but these show up only on flat objects.

This is our simplest and least expensive machine, and we call it the Econo-Stringer. The Econo-Stringer complete with motor driven strainer, nozzle heater and pump and drive has a very low price.

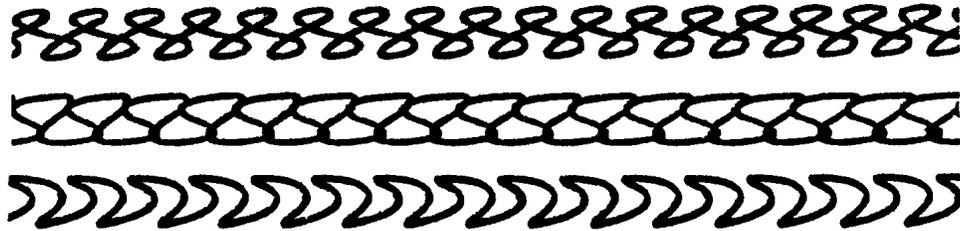
### 2. SINGLE LOOP DESIGNS

The Stringer can be built with the Single Loop Attachment to make Zigzag or Single Loop designs like the following:



### 3. DOUBLE LOOP DESIGNS

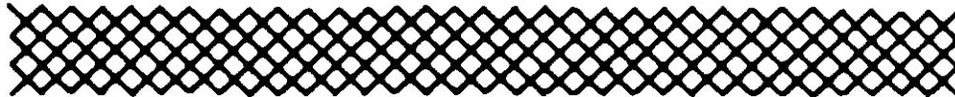
The Stringer can be built with the Double Loop Attachment to make Zigzags or Single Loop or Double Loop designs such as the following:



If the Double Loop Attachment is ordered, the Single Loop Attachment must be ordered also.

### 4. CROSS-HATCHING DESIGNS

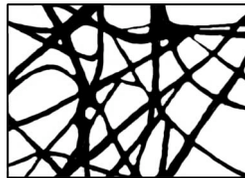
The Stringer can be built with the Cross-Hatching Attachment to make designs like the following:



The Cross-Hatching Attachment requires the Double Loop Attachment.

### 5. RANDOM DESIGNS

The Stringer can be specially designed to make Random Designs. The Random Stringer mimics the hand decorating appearance of manually decorated products.



### 6. LACE DESIGNS

With more than one nozzle tube outlet over each row of products some very fancy designs such as lace can be made.



Additionally, many interesting designs can be made by combining multiple outlets over a single row of products.