This new smocking machine with high speed and stabilized performance is just released from KANSAI who has a reputation in the field of Decorative sewing machine. Most suitable for hemming and taping such as lady's wear, children's wear, underwear, sportswear and so on. 6 kinds of standard cams are available as the conventional model.

Very easy to change the cam. No need to adjust the spreaders.

The smocking threads fit with the fabric naturaly by adopting dual oscillating spreaders.

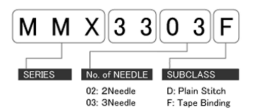


# **MMX SERIES**

Double chain stitch decorative machine PRODUCTS INFORMATION

## **DECORATION**

### MODEL NUMBERING SYSTEM



#### SPECIFICATION

| Model    | Sewn Type   | Q'ty | Q'ty   | Nee<br>Organ       | Schmetz            | Gauge<br>(inch) | Feeding<br>(stitch/inch) | Differential | Lifting    | Stroke<br>(mm) | s.p.m   |
|----------|-------------|------|--------|--------------------|--------------------|-----------------|--------------------------|--------------|------------|----------------|---------|
|          |             | 1    | (SEESE | /                  |                    | <br> -   -      | <u>+11+</u>              | ###<br>###   | <u>‡mm</u> | <b>↓</b> mm    | € s.p.m |
| MMX3303D | lami) Tige  | 3    | 7      | UYx128GAS<br>10~14 | UYx128GAS<br>65~90 | 7/32,<br>1/4    | 8~16                     | 0.7~2        | 6          | 31             | 3500    |
| MMX3303F | Learn Trige | 3    | 7      | UYx128GAS<br>10~14 | UYx128GAS<br>65~90 | 7/32,<br>1/4    | 8~16                     | 0.7~2        | 6          | 31             | 3000    |

#### OOO Upper spreader OOO Lower spreader

| CAM No.                    | 0 • o<br>0 0 0 | 000 | • • o | ○ • •<br>• • ○                          | 0 • o<br>0 • o | 000 | <b>○ • ○</b><br>• ○ ○ | • • • |
|----------------------------|----------------|-----|-------|---|----------------|-----|-----------------------|-------|
| No.7<br>PART No.<br>04-357 |                |     |       | - 0000000000000000000000000000000000000 |                |     |                       |       |
|                            |                |     |       |   |                |     |                       |       |

| No.8<br>PART No.<br>04-358 |  | -00000000000000000000000000000000000000 |   | 000000000000000000000000000000000000000 |        |   | -00000000000000000000000000000000000000 |
|----------------------------|--|---|---|---|--------|---|---|
| No.9<br>PART No.<br>04-359 |  |   | *************************************** |   | XXXXXX | 300000000000000000000000000000000000000 |   |

| CAM No.                     | 0 • 0<br>0 0 0 | 000 | ● ● ○<br>○ ● ● | ○ • •<br>• • ○                         | ○ • ○<br>○ • ○                          | ○ ○ •<br>○ • ○ | ○ • ○<br>• ○ ○                          | • • • |
|-----------------------------|----------------|-----|----------------|--|---|----------------|---|-------|
| No.10<br>PART No.<br>04-360 |                |     |                |  | -3000000C                               |                | 300000000000000000000000000000000000000 |       |
| No.12<br>PART No.<br>04-362 |                |     |                |  | 000000000000000000000000000000000000000 |                |   |       |
| No.13<br>PART No.<br>04-363 | JANAM.         |     |                | -3000000000000000000000000000000000000 |   | 30000000       | 30000000                                |       |