Reciprocate (return to repeat)

SUPER MECA



| SPECIFICATION | | |
|---|-------------------------------------|--|
| Work width x height | 250 mm (40°), 165 mm (60°) x 180 mm | |
| Feed motor | 2.2 KW | |
| Head elevation motor | 0.1 KW | |
| Front knife size | 335 x 66 x 8 mm | |
| Net weight | 430 Kg | |
| FEATURE | | |
| SUPER MECA Marunaka's new basic machine! High rigid and stable machine form promises best surface finishing. The turn-table permits the bias angle to vary 0° ~ 60° according to the material. | | |
| Auto-return (once, twice or repeat) or One-way surfacing can be colorted by micro computer. Machine operating status is shown at | | |

Auto-return (once, twice or repeat) or One-way surfacing can be selected by micro-computer. Machine operating status is shown at monitoring lamp.

GT SLIDER



| SPECIFICATION | | |
|---|-----------------|--|
| Work width x height | 250 x 180 mm | |
| Knife bias angle | 42° fixed | |
| Feed motor | 2.2 KW | |
| Head elevation motor | 0.1 KW | |
| Knife stock slide motor | 0.2 KW | |
| Front knife size | 335 x 66 x 8 mm | |
| Net weight | 590 Kg | |
| FEATURE | | |
| • Unique and patented "SLIDER" system employed which performs forward and return cutting with separate knives, which realizes the best finishing quality and also extends the life of the knives. | | |

MX PRO-25



| SPECIFICATION | | |
|---|-------------------------------------|--|
| Work width x height | 250 mm (40°), 220 mm (45°) x 240 mm | |
| Knife bias angle | 20° ~ 45° | |
| Feed motor | 2.2 KW | |
| Head elevation motor | 0.2 KW | |
| Knife stock slide motor | 0.2 KW | |
| Front knife size | 335 x 66 x 8 mm | |
| Net weight | 750 Kg | |
| FEATURE | | |
| The Best Seller model of among our "SLIDER" series. | | |
| • A combination of five cutting methods and four reciprocating frequencies can be selected by micro-computer control. This high performance machine provides a superior finishing by once putting the material. Unique and patented slider system, which performs forward and return cutting with separate knives, also extends the life of the knives. All operations, such as head up/down, feed start/stop and discontinue of reciprocating are performed by foot-switch for excellent | | |

MX PRO-30



| SPECIFICATION | |
|-------------------------|-------------------------------------|
| Work width x height | 300 mm (35°), 250 mm (45°) x 300 mm |
| Knife bias angle | 20° ~ 45° |
| Feed motor | 3.7 KW |
| Head elevation motor | 0.2 KW |
| Knife stock slide motor | 0.2 KW |
| Front knife size | 370 x 66 x 8 mm |
| Net weight | 815 Kg |
| FEATURE | |

FEATURE

operability.

• A combination of five cutting methods and four reciprocating frequencies can be selected by micro-computer control. This high performance machine provides a superior finishing by once putting the material. Unique and patented slider system, which performs forward and return cutting with separate knives, also extends the life of the knives. All operations, such as head up/down, feed start/stop and discontinue of reciprocating are performed by foot-switch for excellent operability.

MX PRO-35



| SPECIFICATION | | |
|---|-----------------------|--|
| Work width x height | 350 mm (45º) x 300 mm | |
| Knife bias angle | 20° ~ 45° | |
| Feed motor | 3.7 KW | |
| Head elevation motor | 0.4 KW | |
| Knife stock slide motor | 0.4 KW | |
| Front knife size | 500 x 75 x 8 mm | |
| Net weight | 1,200 Kg | |
| FEATURE | | |
| A big & heavy duty super surfacing machine! A combination of five cutting methods and four reciprocating frequencies can be selected by micro-computer control. This high performance machine provides a superior finishing by once putting the material. Unique and patented slider system, which performs forward and return cutting with separate knives, also extends the life of the knives. All operations, such as head up/down, feed start/stop and discontinue of reciprocating are performed by foot-switch for excellent operability. | | |