

MS4D POSITIONER

MS4D DIGITAL POSITIONER

The MS4D Digital Positioner has a working length of over 13 feet (4000mm) with an accuracy of \pm 0.004 inch (\pm 0.1 mm). The table height is adjustable to fit your application and machinery.

Extruded aluminum fence with PVC rollers 8 inch (200 mm) long and steel table.

TECHNICAL SPECIFICATIONS

- Working length 157 inches (4000 mm)
- · Min cutting length 0 mm
- · Magnetic strip measuring system
- Positioning tolerance ± 0.004 inch (± 0.1 mm)
- · Loading capacity: 30 kg/m
- · Rollers width: 8 inches (200 mm)
- EC609 industrial CNC control
- Semiautomatic program
- Incremental cycle
- · Cutting lists
- Max speed 164 feet/min (50m/min)
- · Rolling table carriage movement on linear guide ways

OPTIONS:

- · Stands with feet with height adjustment
- PVC horizontal rollers
- · Vertical support along the entire length
- 5 Meter Length



MS4V POSITIONER

MS4 V

The MS4 V digital readout conveyor table has a working length of over 13 feet (4000mm) with an accuracy of \pm 0.006 inch (\pm 0.15 mm). The table height is adjustable to fit your application and machinery. Extruded aluminum fence with PVC rollers 8 inch (200 mm) long and steel table.

TECHNICAL SPECIFICATIONS

- Working length 157 inches (4000 mm)
- · 0 mm minimum cut
- · Digital display for position
- Load capacity per meter: 66 pounds (30 kg)
- · Hand wheel positioning
- Manual locking
- Table width of 8inches (200mm)
- Positioning accuracy ± 0.006 inch (± 0.15 mm).
- · Linear bearing rails with 0 backlash
- · Built of extruded aluminum with two supports
- · Stands with feet with height adjustment
- · PVC horizontal rollers
- · Vertical support along the entire length
- · Rolling table carriage movement on linear guide ways

