

multi-field

automatic tilting table



Description

The automatic tilting table has been designed and built **to load or unload** at the entry/exit of screen printing lines, washers, production lines and in all those cases where device-assisted operation is required.

The equipment is suggested to handle rigid materials such as **glass, plastic, metal sheets** and **wooden panels**.

Loading

When a sheet or panel is loaded, table tilts from vertical to horizontal position and, once material has been sent to the production line (thanks to its motorised transmission system), table tilts again from horizontal to vertical position, ready for the next loading.

Unloading

To unload a sheet or panel, table tilts from horizontal to vertical position and, once material has been unloaded, table tilts again from vertical to horizontal position, ready for the incoming material.



Technical data	100 x 200	250 x 321	321 x 600
<i>Suitable materials:</i>	glass, plastic, metal sheets and wooden panels		
<i>Max material size¹:</i>	1000 mm x 2000 mm	2500 mm x 3210 mm	3210 mm x 6000 mm
<i>Max weight²:</i>	100 Kg	450 Kg	1000 Kg
<i>Electrical supply³:</i>	400 V three-phase + neutral, 50 Hz		
<i>Overall dimensions:</i>	(L) 2190 mm x (W) 1540 mm x (H) 1140 mm	(L) 3400 mm x (W) 3040 mm x (H) 1140 mm	(L) 6190 mm x (W) 3750 mm x (H) 1140 mm

[1] Any other size available on request.

[2] Any other weight available on request.

[3] Any other three-phase electrical supply available on request.

To improve the quality of the product, the Mismatic Company can effect modifications in the manufacturing without any obligation to notify these to the Customer.

Standard features

- ❖ **Tilting system:** mechanic, motorised and driven by the electronic inverter
- ❖ **Transmission system:** rubber wheels, motorised and driven by the electronic inverter
- ❖ **Transmission speed:** adjustable by control panel
- ❖ **Rubber wheels do not mark or scratch the material**
- ❖ **Control panel on board**
- ❖ **Two working cycles:** manual and automatic