

MS-300

Digital Measuring and Stop System



- Automatic positioning of the sliding stop at desired length enables accurate cutting.
- By linear bearing system enables fast positioning.
- Digital automatic measuring is enabled by PLC control system with operating touch panel.
- Data transfer is available via network connection or USB interface.
- Piece numbers, length dimensions, angular position and quantities can be programmed on the control panel. (2000 x 10: different data can be stored)
- Compatible with TC-294, TA-133 and TA-141.
- The conveyor height can be adjusted according to the cutting machine.
- Remote data transfer with bluetooth communication.

Technical Features

- Power Supply: 230 V, 3~50-60 Hz
- Power Output: 0,37 kW
- Max. Profile Length: 3000 mm
- Max. Profile Width: 200 mm
- Machine Height: 800 mm - 1000 mm (Adjustable)
- Machine Length: 3715 mm
- Machine Width: 500 mm
- Machine Weight: 150 kg



150 kg



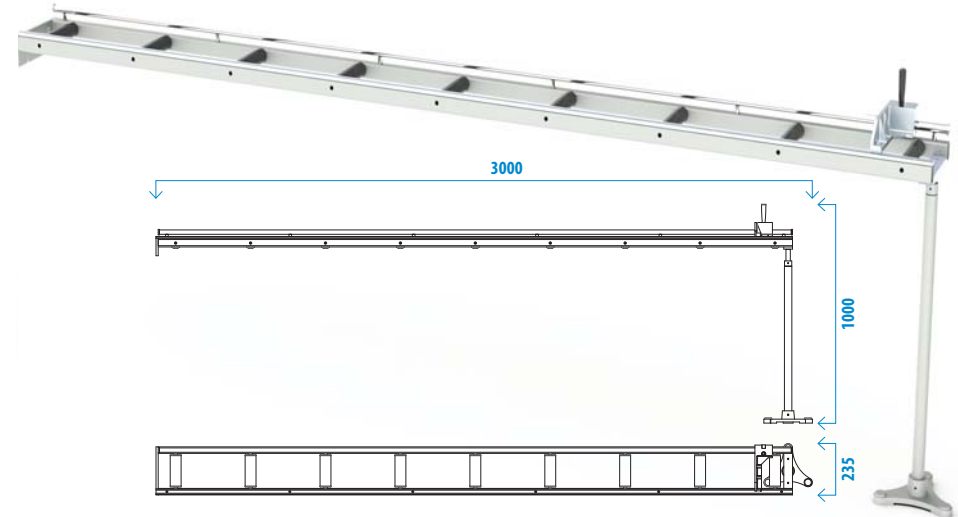
6-8 bar



0,37 kW

TK-061

- It is connected to the right side of; DV-404, MAC-140, TA-133, TA-141, TC-294, TV-192, TV-193.



TK-062

- It is connected to the left side of; DV-404, MAC-140, TA-133, TA-141, TC-294, TV-192, TV-193.

