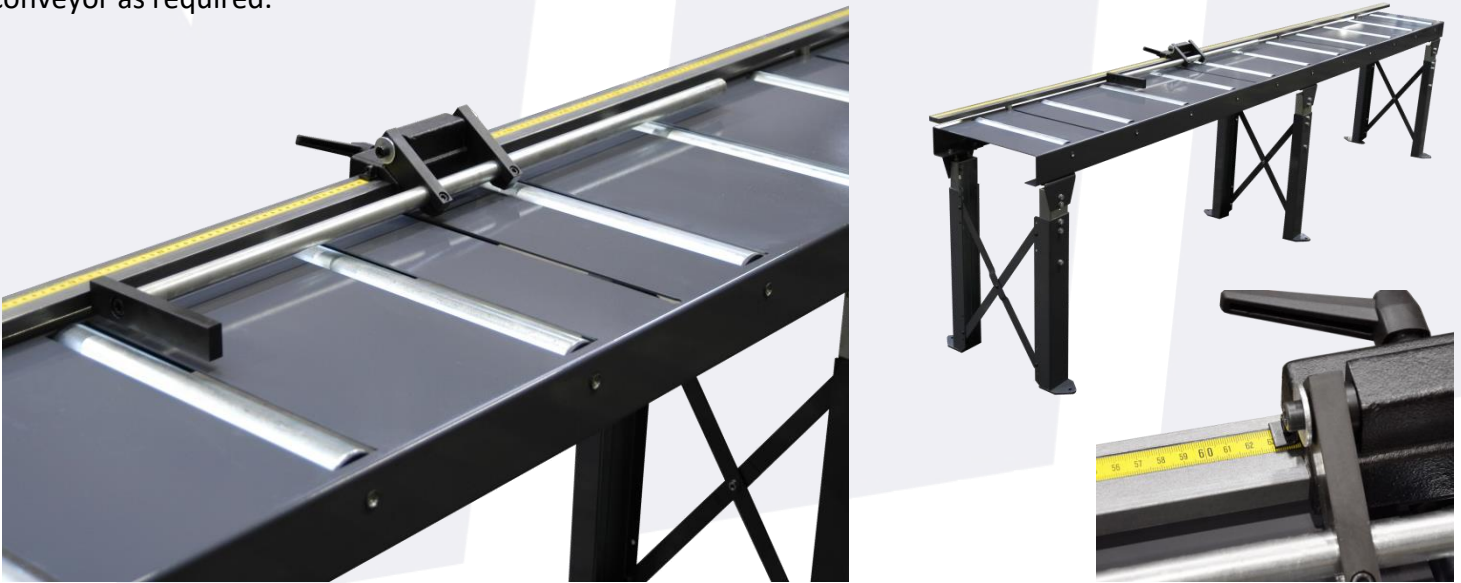


Measuring Systems for M-type Conveyors*

MA Manual Measure

The MA Manual Measuring consists of a sliding measuring carriage that is set to a tape and then clamped securely in place with a lever. The measuring head pivots to allow passage of the material along the conveyor as required.



MRA Manual Measure with Digital Readout

The MRA Manual Measure is provided with a digital readout of set cutting length. The sliding carriage is clamped securely in place with a lever. The measuring head pivots to allow passage of the material along the conveyor as required.

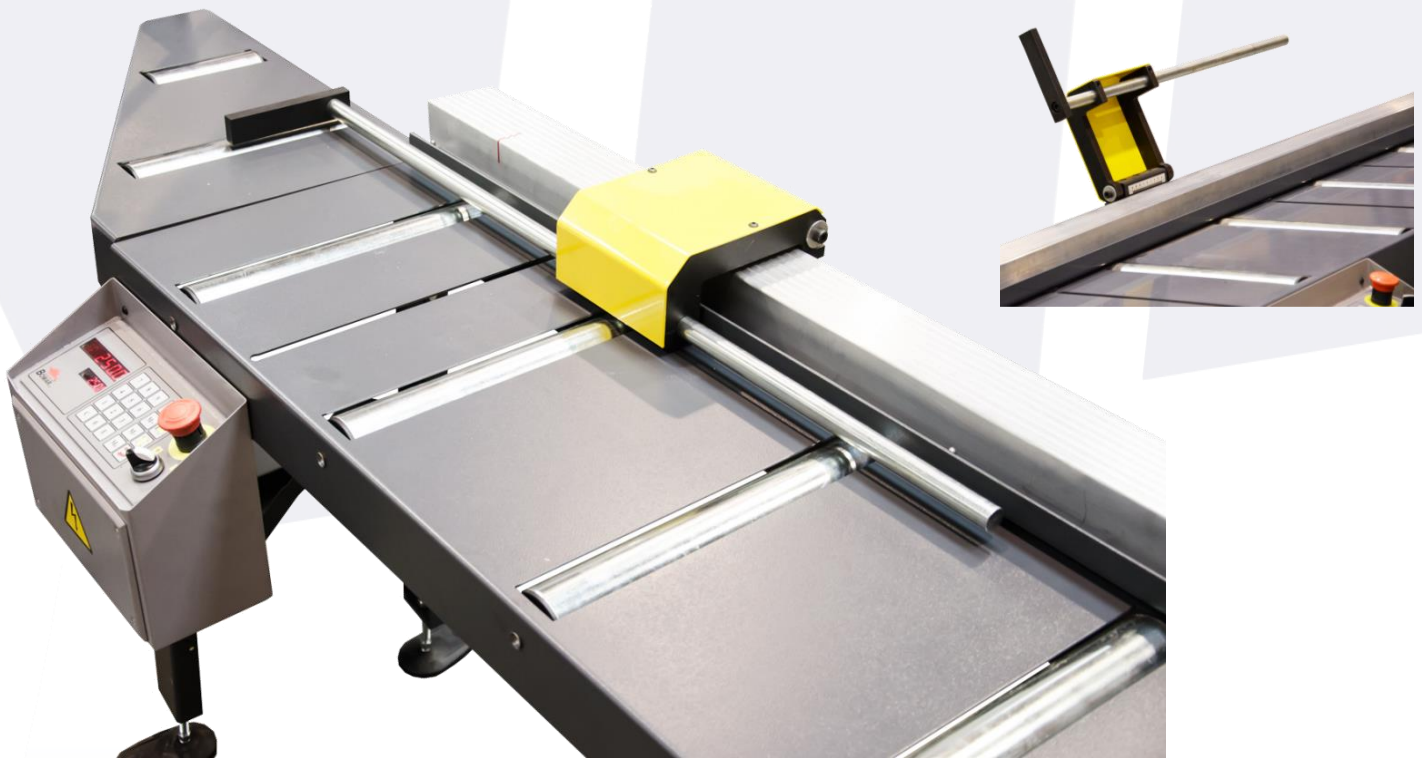


*Conveyors are sold separately

MNCA Powered Measuring Stop

The MNCA consists of a powered measuring carriage that moves to a pre-programmed position. A digital readout of the set cutting length is provided on the control console fixed to the side of the roller conveyor. The head automatically clamps in place to prevent movement when the material is pushed into the stop.

Up to 99 measurements can be programmed into the unit and then cycled through each of the measurement stops in turn. The measuring head pivots to allow passage of the material along the conveyor if required.



Configuration

All of the above systems can be configured either left-hand or right-hand (as per below). Please specify required direction at time of order.

