



# Digital display length stops on roller conveyor

Ref: **VISIONIC**

## STANDARD EQUIPMENT

- Manual positioning by hand wheel
- Installation: right or left side of the machine
- Direct reading of the position at 1/10 mm on a high precision rectified rack
- Red LED display of 6 numbers of 14 mm and coma
- Resolution: 0,1 mm
- Programmable preselection allowing calibration on any position (pin, tool, drill, etc.)
- Carriage guide by precision rollers, on anti-corrosion treated slides
- Fixed position adjustment by hand wheel.  
Movement per revolution: 150 mm
- Conveyor made of extruded aluminium structure with rollers  $\varnothing$  40mm in steel or PVC. Four rollers with 200 mm pitch, the rest at 400 mm pitch
- Protective metal sheet between rollers
- Width: 200mm, 400mm or 600mm
- Manual removal of length stop
- Remote locking of the length stop
- Automatic adjustment of the pinion & rack
- Adjustable feet heights: 700 to 960 mm (others in option)
- Power supply: 220 V MONO
- Supply of 2m cable with plug





# Digital display length stops on roller conveyor

Ref: **VISIONIC**

Lengths	Width : 200mm Rollers: Ø40mm Steel or PVC Load: 60kg/m	Width: 400mm Rollers: Ø40mm Steel or PVC Load: 60kg/	Width: 600mm Rollers: Ø40mm Steel or PVC Load: 50kg/m
1000mm	YES	YES	YES
2000mm	YES	YES	YES
3000mm	YES	YES	YES
3500mm	YES	YES	X
4000mm	YES	YES	YES
6000mm	YES	YES	YES
6500mm	YES	YES	X
7000mm	YES	YES	YES
8000mm	YES	YES	YES
9000mm	YES	YES	X
10000mm	YES	YES	X
12000mm	YES	YES	X
13000mm	YES	YES	X
14000mm	YES	YES	X
<b>Machine accessories:</b>			
Withdrawal by pneumatic cylinder	YES	YES	YES
Pneumatic locking of the carriage	YES	YES	YES
Pneumatic withdrawal of the carriage	YES	YES	YES
Front foot for independent mounting	YES	YES	YES