Return conveyor system.

RCS 11

Return conveyor system for efficient material flow.

Designed for our EDGETEQ S-230 through feed edge banding machine.



Your benefits at a glance:

- Increased efficiency
 Reduction of labor costs
- Flexible personnel organization One-man operation
- Plug & Play operation
 No training required

- Better quality control and process stability.
- Ergonomic operation
 Reduced operator fatigue
- Capacity availability at all times.

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Return conveyor system. RCS 11.

FEATURES:

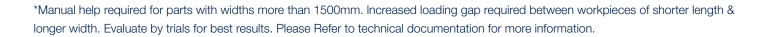
 A unique combination of flat belt & rubber roller for effective transportation of panels

Independent controls for plug & play operation

- Emergency stop button for safety
- 3 Ply flat belt for effective gripping & transportation of panels
- Steel tubes molded with graded rubber rollers for the scratch-free movement of panels
- High torque geared motors for long & trouble-free service

Technical data:

Conveyor speed	m/min	11 (Suitable for 11 m/min)
Workpiece Length	mm	300 - 2450
Workpiece Width	mm	120 - 1450
4 Side processing*		
Min workpiece size	mm	300 x 300
Max workpiece size	mm	1450 x 1450
Max workpiece weight	kg	50
Mass / unit area	Kg/ sqm	25
Working height	mm	835 - 950
Controls	-	Independent
Connected Load	KW	2.5
Electricals		3ph, AC 400V, 50 Hz
Control Voltage	V	24 VDC



Sales & Service

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Disclaimer - Specifications are subject to change without notice due to continuous improvements

