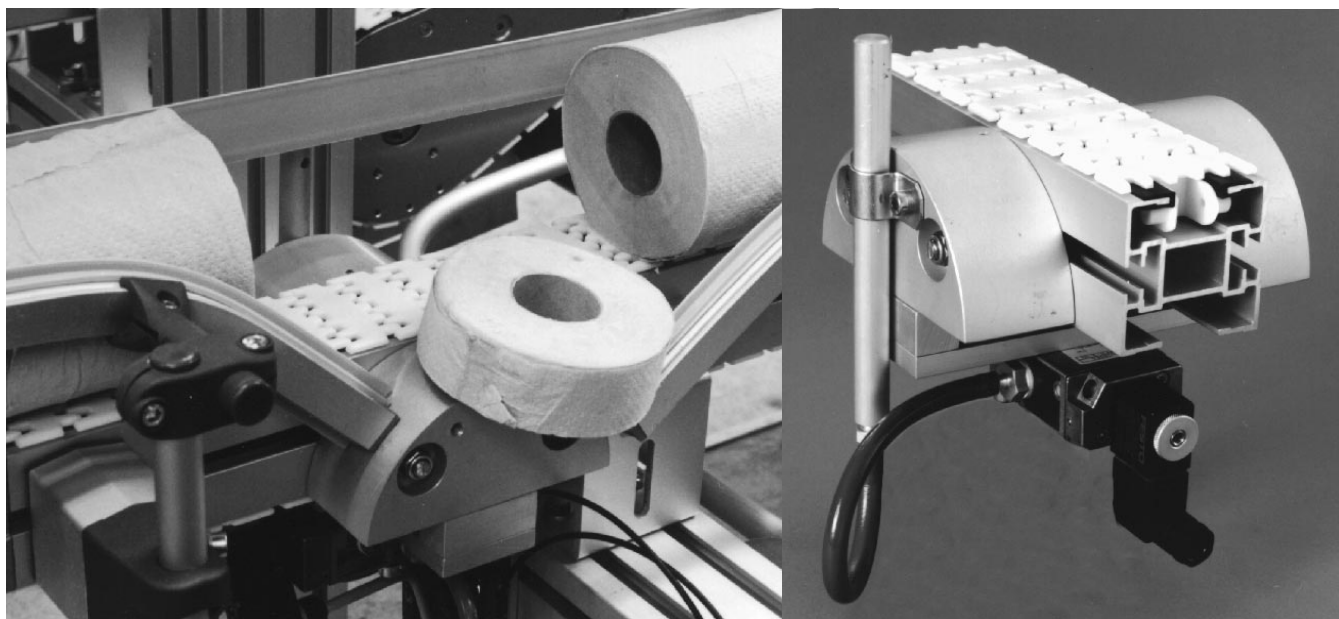




Reject unit Conveyor system XL



Introduction

The reject unit is designed for rejecting paper rolls which have been up-ended when passing the saw. It also rejects end-pieces from the trim removal. The unit uses a brief air dash to push undesired rolls or end-pieces off the conveyor.

Technical specification

Supply voltage	230V AC
Operating voltage.....	24V DC
Air pressure.....	6-8 bar
Unit materials	Aluminium
Dimensions	L=174 mm
	W=185 mm
	H=165-260 mm (adjustable)

Ordering information

One reject unit is required for each conveyor lane. As an example a two-lane conveyor requires two reject units and one control cabinet. The reject units are supplied with sensors and valves.

Documentation of the control circuits is included. The control cabinet is prepared for installation of two reject units.

T-bolts and locking nuts for attachment to the conveyor beam must be ordered separately. The following quantities are required.

T-bolt XLAT 17	4 pcs
Locking nut XLAN 8.....	4 pcs
Washer BRB 8,4x16	4 pcs

Note

The reject unit can only be used with XL conveyors.

The specifications, constructional data and illustrations contained in this bulletin are not binding. We reserve the right to make alterations without prior notification.

FlexLink Systems, S-415 50 GÖTEBORG, Sweden. Tel +46-331-37 31 00. Telefax +46-31-337 22 33

Reject unit

<p>3911505 Reject unit</p>	
<p>3912744 Control cabinet</p>	

Application example

<p>1=Dislocated roll 2=Optical fibre 3=Air jet</p>	
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