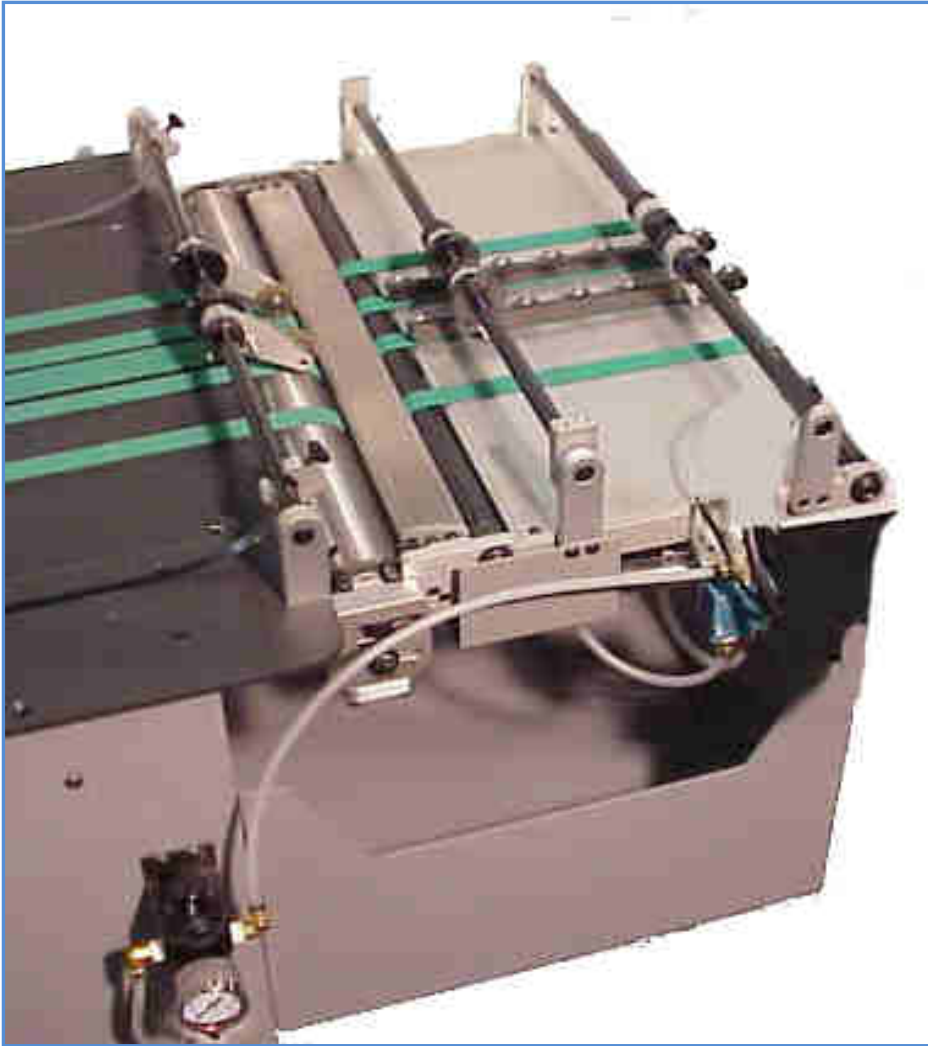




Grafibind Holland

**KIRK-RUDY KR837 DIVERT MODULE  
FOR INLINE USE BEHIND A KIRK-RUDY BASE**



The KR837 works best with thin and flexible products and plastic-paper cards.

You can use this system whenever an individual piece needs to be removed from a continuous flow of products on a Kirk-Rudy Base.

The belts of the KR 837 are driven by the outfeed roll of the Kirk-Rudy base. It is controlled by an inkjet controller, a vision system or a barcode reader.

At choice, an electronic solenoid or pneumatic cylinder operates the divert mechanism.

Furthermore, when larger formats need to be diverted, a beam-switch box is available for controlling the opening-time of the divert mechanism. The product is diverted into a catch tray. The KR 837 is mounted onto the end of a Kirk-Rudy base.

**Specifications:**

Max. cycle rate:	50 cycles/minute
Control signal:	24 VAC, 24 VDC, 110 VAC
Min. product size:	76 mm x 127 mm, single sheet
Max. product size:	431 mm x 355 mm (W x L)
Max. thickness:	6,4 mm



Official Kirk-Rudy® distributor

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