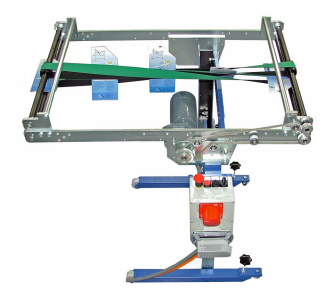




855 Turning Station



The 855 Turning Station from Herzog+Heymann was designed to allow printers to deliver their product in the most convenient orientation possible. Occassionally, finishing processes require that a product is output upside down - an orientation which might be incompatible with downstream processes or create handling problems for the operator at the delivery. With the 855 Turning Station, printers can flip product so that it is right-side up again without stopping production.

Features & Benefits

- Dual belt transfer system allows for maximum control of product via contact points along the top and bottom of the sheet
- Compatible with a wide range of MBO and Herzog+Heymann finishing modules
- Independent self control allows operators to set speeds independent from other modules in a system

Technical Specifications			
		cm	inch
Format	Min.	14.8 x 21	5 7/8 x 8 1/4
	Max.	21 x 29.7	8 1/2 x 11
Production Rate	Max.	1-up	
Production Speed	Max.	160 m/min	525 ft/min

^{*}Technical specifications are subject to change without notice.