



KR445 In-Line Turn Over Unit

ADVANCED MACHINE TECHNOLOGY



Mailing, Printing & Packaging Solutions
www.amtsystems.com.au



Use the KR 445 in-line with an inkjet printing system or inserter to flip over and address, tip or label the backside of a catalogue, envelope or other paper product. Accommodates product up to 1/2" thick. In feed and out feed tables ensure a smooth transition between machines. One-sided frame design makes belt changes quick and easy.

****Guards have been removed for clarity

Key Benefits

- In-line addressing/tipping improves productivity
- Easily rolls into position
- Optional hydraulic lift kit reduces setup time.

Features:

- ⊕ Mounts inline with labeling bases, folders, and other systems
- ⊕ One-sided frame design makes belt changes quick and easy.
- ⊕ Jam detect skid bars

Options

- ⊕ Infeed/outfeed tabletops with vacuum for inkjet printing
- ⊕ Hydraulic lift kit for rapid positioning
- ⊕ Line shaft drive configuration

Specifications:

- ⊕ Mechanical Power Requirements:
1/2 HP drive
- ⊕ Electrical Power Requirements:
120 VAC
60 Hz
10 Amp
- ⊕ Maximum Cycle Speed: 300 Ft/Min
- ⊕ Media Size (paper):
Minimum: 3.0" x 5.0"
Maximum: 13.0" W x 17.0"L
Min/Max Thickness: 0.007" to 0.63"
- ⊕ Physical Dimensions:
Length: 68.0"
Width: 26.0"
Height: 37.0"