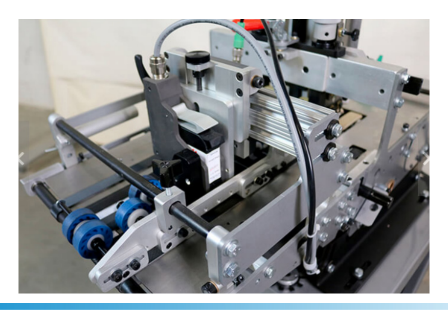






## **KR497BX FEED & PRINT SYSTEM**



## Improves the efficiency and presentation of your packaging processes

#### What Does It Do?

AMS has combined the consistent feeding capabilities of their Kirk-Rudy KR497B Feeder along with their X-Jet inkjet printer to create a simple and cost-effective way to consecutively number, barcode, add expiration dates, lot and serial numbers on flat folded boxes and other products.

This basic version of the AMS X-Jet printer includes just 1 print head and is a revolution in variable data printing as it can print onto glossy, coated, porous and plastic stocks as well as other substrates.

The powerful and speedy all-in-one feed and print system is ideal for a broad range of mail and print applications and the robust feeder can feed tiny items from 2.54cm x 5.1cm up to 27.9cm x 27.9cm.

# **Key Features:**

Friction feed

**High speed accuracy** 

Easy to operate

Easy to replace ink cartridges

**Combining X-Jet printer** with Kirk-Rudy KR497B feeder

**Ideal for consecutively** numbering, adding barcodes, expiration dates, lot and serial numbers, fixed text and images

### **FEATURES**

**FEEDER:** Handles wide variety of product

Easy to operate Variable speed Rugged construction Quick change feed belts

**PRINTER:** Print Quality Up To 600 DPI

Up To 200mm Of Print In One Pass

HP-45 Cartridge Technology Print On To Glossy, Coated, Porous and Plastic Stock

Use As Many Heads As You Need

GENERAL SPECIFICATIONS		
Min Length	5.1cm	
Min Width	2.54cm	
Max Length	27.9cm	
Max Width	27.9cm	
Thickness	Min 0.17mm x Max 1.57mm	

ELECTRICAL REQUIREMENTS		
Voltage	110/220 VAC	
Current	5 amps	
Phase	single	
Hertz	50/60	

PRINTING SPEED	
600 x 300dpi	250 feet per minute
DIMENSIONS	
Length	78.74cm
Width	57.15cm
Height	162.56cm
Weight	62.60kg



## Why Choose An AMS Printer?

AMS is one of the UK's leading suppliers of mailroom equipment. As well as having a dedicated team of knowledgeable experts to offer advice and bespoke solutions to suit your mailing needs, we have a well-trained customer support team and highly skilled team of field engineers to support you after your purchase.

This reliable and efficient after-care support service is provided to ensure you get the most out of your purchase. We also offer a comprehensive range of technical support and service packages that cover both equipment and software.



