

neopost 



# IJ-25

## LOW COST, HIGH-TECH FRANKING FOR UP AND COMING BUSINESSES

The efficient, economical franking solution for all your office mail

WE VALUE YOUR MAIL



# COMPACT DESKTOP MAILING MACHINE IJ-25

## INSTANT STAMPS. EXACT RATES. PROFESSIONAL IMAGE.

The Neopost IJ-25 is the perfect franking machine for up and coming businesses, offering sophisticated features in a compact package. This flexible machine is ideal for businesses with varied letter and parcel post. No more queuing at the Post Office. No more running out of stamps when you most need them – with the Neopost IJ-25, you'll always have the postage you need.



### SMALL SIZE, MAXIMUM EFFICIENCY

The IJ-25 combines advanced digital technology with a sleek look and compact dimensions to comfortably fit into any modern office environment.

High-quality digital printing gives crisp, clean impressions and a quiet performance. The IJ-25 franks straight onto envelopes up to 8mm thick or onto self-adhesive labels on larger packages or parcels.



User-friendly operating panel makes the IJ-25 easy to use – no training required!

### EXACT RATES, LOWER POSTAGE COSTS

The IJ-25 always franks the exact postage. The integrated electronic scale accurately sets the machine to the correct postage, so you save on postage costs and cut out the risk of over or under stamping. Everyday postal rates are stored in the IJ-25's memory, while other rates – such as Recorded Delivery – can easily be set manually. When postal tariffs change, the IJ-25 is easily updated.

### MAKE YOUR MARK IN STYLE

With the IJ-25, you'll enjoy a more business-like image – not to mention free advertising! You can customise your mail message to include your company name, special greetings, marketing slogans – even logos and photographs. There are also eight pre-set messages to choose from as well as stamp, date or message-only modes for extra flexibility.

### MORE SECURITY, BETTER CONTROL

There's no need for loose stamps or petty cash required to buy them when you use the IJ-25. The machine can be fully locked and is pin protected, so only authorised users can use it. You can check usage with a printed report when required.

### WHY CHOOSE NEOPOST?

Neopost is a world leader in mailing and logistics solutions. Our innovative solutions bring simplicity and efficiency to your mailing process to make your business run better. Neopost **brilliantbasics** benefits provide excellence in all our offers, from products to support and services. They bring you the best in **operational efficiency, mail quality and security, budget optimisation and online management**. Find out more at [www.neopost.com/brilliantbasics](http://www.neopost.com/brilliantbasics)

### REMOTE RECREDITING

Credifon® enables recrediting in £1 increments from £10 to £500. Credifon® remote recrediting is operated by Neopost over a premium rate phone line charged at £1.50 per minute including VAT (£1.28 excluding VAT). Calls should last no more than 1 minute. You'll receive full and accurate account statements for your postage charges.

### FEATURES

#### OPERATIONAL EFFICIENCY

Maximum speed	20 per minute
Envelope thickness	8mm maximum
Weigh platform capacity	2kg in 1g increments
Job pre-sets	Yes
Postal rates updates	Yes

#### MAIL QUALITY & SECURITY

Inkjet Printing	Up to 300dpi
Slogan library	9
Slogan size	45mm wide x 25mm high
Pin protected access	Yes

#### BUDGET OPTIMISATION

High value alert	Yes
Maximum single franked value	£99.99
Low credit alert	Yes

#### ONLINE MANAGEMENT

Ink alert	Yes
Postal servers link	Yes
Postage recrediting	Yes

### SYSTEM SPECIFICATIONS

Machine (width x height x depth)	300 x 190 x 210 (mm)
Platform (width x height x depth)	135 x 30 x 165 (mm)
Weight	2.8kg
Power supply	Low voltage, using 240V

PN #XXX-XX - Specifications are subject to change without notice. Neopost and the Neopost logo are registered trademarks of Neopost S.A. All other trademarks are the properties of their respective owners. As an ENERGY STAR® Partner, Neopost has determined that this product meets the ENERGY STAR® guidelines for energy efficiency.

