

OMR

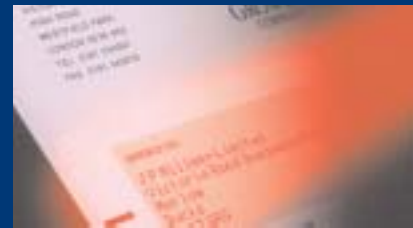
Optical

Mark

Recognition

Group your documents to save on postage.

The OfficeMailer 4 *Plus* can be equipped with PHL's advanced OMR system. This allows multiple page documents and selective enclosures to be enveloped - automatically. It can also be used to increase document security, guaranteeing envelopes contain the correct items.



In this way, mailings such as invoicing and billing, where more than one page is sent to each customer, can be speeded up, with maximum accuracy. It can even alert the operator to envelopes which require special handling.



Technical Specifications

Two Station

- *Stack 'n' Go*
- Two automatic feed stations with 250 sheet capacity
- 'Daily Post' function for hand feed items
- Handles paper from 60 - 110 gsm
- Inserts booklets up to 1 mm thick
- Fully automatic fold and envelope settings
- 20 User programmable job memories
- Cycles at 3,000 envelopes per hour
- Advanced operator interface
- Advanced double document calibration
- High Capacity desk-top envelope catcher tray
- Optional OMR capability

Three Station

All features of the two station but including:

- 3 automatic feed stations with 250 sheet capacity
- 2 station cascade
- Wider range of document combinations

Four Station

All features of the two and three station but including:

- 4 automatic feed stations with 250 sheet capacity
- 3 station cascade
- Widest possible range of document combinations including complex multi-part mailing

OPTIONS

- On-line Franker link
- PHL OMR system capability with Grouping, Select Feed, Out-sort and Forms Security functions.

DIMENSIONS

Width: 16¹/₈" (410mm) Height: 21⁵/₈" (550mm)

Length: 26³/₄" (680mm) excluding catch tray

Weight: 50kg



Distributed By:



World Leaders

IN PAPER HANDLING TECHNOLOGY



The OfficeMailer 4 Plus Range

Based on our ground breaking OfficeMailer Range, PHL is proud to introduce the new OfficeMailer 4 Plus. Never has a desktop folding and inserting system been more advanced, bringing a new level of automation with its unique *Stack 'n' Go* feature. Capable of processing a wide variety of applications quickly and efficiently, the small and stylish system offers total flexibility with its two, three and four station options.



Stack 'n' Go



Two Station

From fully automatic *Stack 'n' Go* to full programmability, the two station system is packed with advanced features. Single documents, such as letters, invoices and mailshots, can be folded, inserted and sealed in a wide range of envelopes. An additional insert can also be nested automatically from the second insert station. Using PHL's advanced double document detection system, the integrity of every filled envelope is assured.

There is also a fold-only option, when enveloping is not required. As with the 3 and 4 station, simplicity is the key and the user friendly operator interface ensures ease of use and optimum mailing efficiency.



Three Station

As with the two station model, the three station system makes light work of a huge range of outgoing mail - from invoices and statements to cheques and mailshots.

Fitted with two automatic sheet feed stations and an automatic insert feeder the system is capable of cascading between the two sheet feed stations, collating long and short forms and nesting into them a wide variety of inserts. Simply select a job, load your stationery and press 'Start' Then let the OfficeMailer take care of the rest, producing over 3,000 letters per hour.



Stack'n'Go



Four Station

Top of the range is the four station model which offers total automation in a compact desk-top system.

The addition of the fourth station gives increased versatility, allowing three collated documents and a nested item to be inserted in the envelope.

Whether you need the full intelligence of OMR or the simplicity of hand feed, from simple documents to complex multi-part mailings, the OfficeMailer four station system makes anything possible, regardless of format.

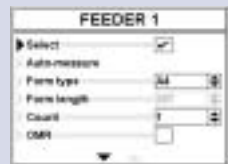
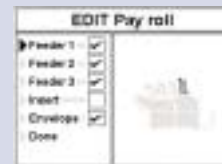


Stack'n'Go	
<ol style="list-style-type: none">1. Load documents in trays.2. Load envelopes.3. Press run to start.4. Press x to Exit.	

The OfficeMailer 4 Plus range is the first PHL product to feature this highly innovative concept. It allows the operator to simply stack any documents of varying sizes plus any insert into the machine, hit the start button and the machine will process into your envelope automatically. There is absolutely no set-up required! The machine has now memorised your job and has fully calibrated itself ready to process your job with the minimum of fuss, saving you time and money.

Job Programming

The system allows for up to 20 job programmes to be held on its memory. The extremely sharp and simple to use operator interface guides you through the system in order to speedily operate the machine. It's child's play!



Job List

Simply choose the required job, the machine will automatically calibrate itself and you're ready to go.



Document Misfeed

In the eventuality of a misfeed, the interface will indicate the exact position of the problem and status of the machine.



Help

An intelligent and comprehensive help feature will speedily enable the operator to overcome any obstacle.

Stack'n'Go



Flexibility

Your OfficeMailer 4 Plus can be specified with 2, 3 or 4 stations.

Each system is available with OMR or can be upgraded to read OMR at a later date.



Short Form

All feed stations now have the ability to run not only

standard forms that require folding, but shorter forms that do not. Form sizes can be varied across all sheet feed stations.



Hand Feed

The 'Daily Post' function enables the machine to handle stapled sets of documents either on their own, or with automatically fed items.



Easy Access

In case of a mis-feed, the clam shell design allows you to gain unrivalled access to the entire paper path. The operator

interface will even tell you where to look. The document can then be cleared and the machine re-started immediately.



Auto measure

During the full programming operation, Automeasure allows the user to automatically measure form lengths. This

is achieved by simply passing the document through the machine via station one.