



### **mailpost 1**

- Ideal for a small office.
- Whisper quiet in operation.
- Opens on the long side by slitting on only one side, this eliminates waste trim.
- Speed up to 400 envelopes per minute.
- Width of slit 1.5mm upwards.
- Thickness of envelope up to 6mm
- Horizontal feeding so contents cannot be damaged.
- Vertical feeding allows contents to drop down and therefore be cut.



### **mailpost 123**

- Opening by slitting on one side.
- Unique commercial opener that can handle with ease self-mailers through to large flats continuously.
- Horizontal feeding makes sure the contents do not fall down in the envelope.
- Vertical feeding allows contents to drop down and therefore may be cut.
- Whisper quiet in operation.
- Variable slit width 1.5mm to 15.0mm.
- Speed up to 250 envelopes per minute.
- Counter included.
- Thickness of envelope up to 10mm.



## mailpost 125DT

A fast desktop letter opener using the milling technique for opening the envelope cleanly and without damage to the contents.

Will run continuously throughout the day.

Will handle all size envelopes mixed loading of envelopes without problems.

Easy to operate.

Trim collected in drawer in the base.

Counter included.

Width of mill 0-2mm.

Speed up to 35,000 per hour.

Thickness of envelope up to 7mm.

Footprint on the desk makes up only a small area and catchment tray is portable as is the machine so to maximise working area.

Trim bin incorporated in stand.

Can be fitted with an aspirator.



## mailpost 125WS

A fast heavy duty floor standing letter opener using the milling technique for opening the envelope cleanly and without damage to the contents.

Fitted with workstation stand.

Opened envelopes are deposited onto a reverse conveyor that moves the opened envelopes to a point outside the machine making it easier for continuously feeding.

Workstation stand can be fitted with wheels.

Counter included.

Will run continuously.

Will handle all size of envelopes - mixed loading of envelopes no problem.

Easy to operate.

Trim collected in bin incorporated in stand.

Can be fitted with aspirator.

Width of mill 0 to 2mm.

Speed up to 35,000 per hour.

Thickness of envelope up to 7mm.



## mailpost 127DT

A fast heavy-duty letter opener using the mill technique for opening envelopes cleanly without damage to the content.

Three belt infeed for positive feeding of envelopes.

Will run continuously.

Will handle all size of envelopes.

Easy to operate.

Trim is discharged into trim box incorporated in the base of the machine.

Footprint makes very attractive to sit on any desktop without taking up much space.

Counter included.

Width of mill 0-2mm

Speed up to 35,000 per hour.

Thickness of envelope up to 7mm.



## mailpost 127WS

A fast heavy-duty letter opener using the mill technique for opening envelopes cleanly without damage to the content.

Three belt infeed for positive feeding of envelopes.

Will run continuously.

Will handle all size of envelopes.

Easy to operate.

Trim is discharged into trim box incorporated in the base of the machine.

Footprint makes very attractive to sit on any desktop without taking up much space.

Counter included.

Width of mill 0-2mm

Speed up to 35,000 per hour.

Thickness of envelope up to 7mm.

Stand that can be fixed or mobile.

Trim bin incorporated in stand.

Can be fitted with an aspirator.



## mailpost 2500

Two sided letter opener milling on the long side and the short side of the envelope for easier extraction of the contents.

Standard Features:

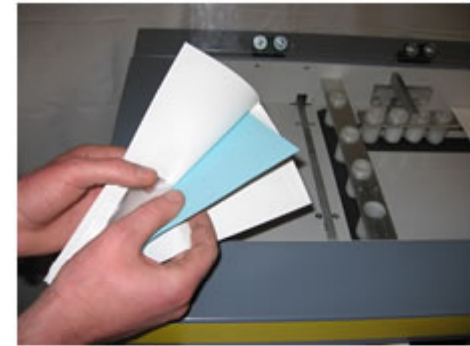
Integral trim and dust collection box.

Batch counter

With Stand

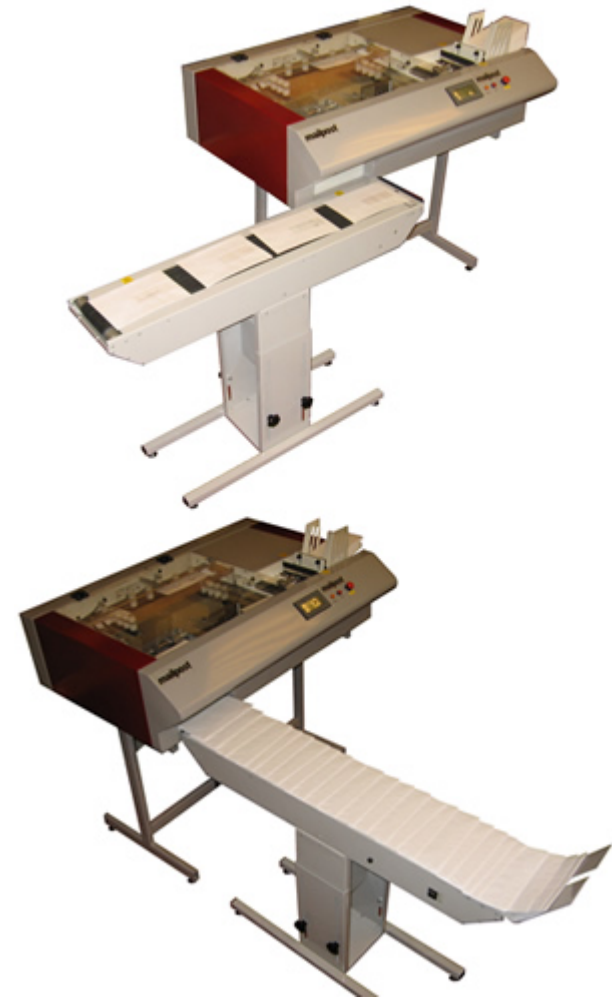
Will hold up to 400 envelopes for opening

12 month-parts and labour warranty



## mailpost 4490

<b>Model</b>	4490	
<b>Type</b>	Letter opening - 3 sides by milling each side	
<b>Stand</b>	Yes included	
<b>Overall Dimension</b>	1180mm Length, 700mm Width, 1040mm Height on stand	
<b>Weight</b>	70Kg	
<b>Noise Level</b>	68Db	
<b>Speed</b>	up to 3000 envelopes per hour	
<b>Power</b>	110 Vac 60 Hz 6 amps 230 Vac 50 Hz 3 amps	
<b>Controls</b>	By mini computer HMI and touch screen	
<b>Envelope Sizes</b>	Minimum	Maximum
<b>Width</b>	90mm (3.5")	190mm (7.5")
<b>Length</b>	150mm (6.0")	250mm (10.0")
<b>Maximum thickness</b>	up to 6mm	
<b>Depth of mill</b>	0 - 2mm	
<b>Counter</b>	Yes programmed in mini computer HMI	
<b>Batch Counter</b>	Yes programmed in mini computer HMI	
<b>Approved</b>	CE regulations 89/392Mod, 73/23Mod, 89/336Mod93/68 EEC etc.	
Operation by simple programmed PLC		
End of run switch off, automatic infeed speed control. Etc		
Simple to operate - also available with stacker one and two station extraction point		





## mailpost 4495

The Mailpost 4495 is the extraction unit integrated with the Mailpost 4490. The Mailpost 4490 by milling on three sides guarantees all quality of envelopes can be opened with safety, whereas slitting is not always successful due to the envelope quality.

The extractor unit adds on to the Mailpost 4490 and will either run in auto or single extraction. The envelope is peeled back top and bottom depositing the contents onto a conveyor for ease of operation and the resultant envelope jacket goes to a waste bin.

If required the envelope can follow the content on the conveyor should information on the envelope be needed.

