



**For virtually all types of Punches
and all types of Perfs.**

Punch And Perf Processor

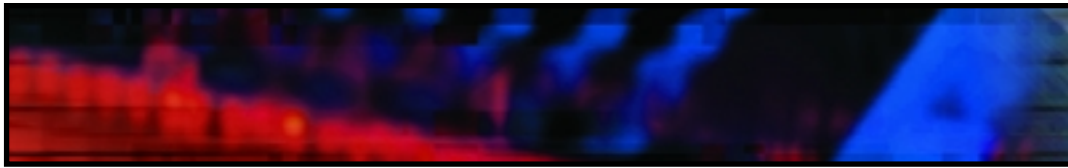
The BESTE Paper Processor adds line holes and page perforation to stock paper. Attaches in-line between roll unwind and printer.

Product Advantages:

- Reduces inventory since most form sizes can be processed in-house from stock roll paper
- Using the processor in conjunction with the optional web cleaning unit ensures contaminate free paper for your printer
- Stronger perfs give you a wide range of paper weights
- Customizes your forms by adding cross perfs, running perfs, line holes, file holes, patterns to your forms in-line at printer speed.

Options:

- Versions available for use with pinfed and pinless printers.
- Versions available with multiple positions which can be turned on or off between print runs to give the exact form required for the job – all from a blank, non-processed roll.



Product Specification:

Dimensions	Weight	Electrical
Height 48"	1650lbs.	208/220/230 VAC
Width 37"	(approx.)	Single Phase
Length 36"		



Question: WHY IS THE BESTE PUNCH AND PERF UNIT BEST?

Answer: VERSATILITY.

A typical punch and perf unit allows you to buy plain paper straight from the mill and add line holes and perforations in-line before laser printing, saving time and money. Most have two "positions": one for punching and one for perforating. If you change paper lengths or interior perforation, you need to remove and replace a heavy cylinder.

A standard BESTE Bunch Punch and Perf Unit has three (3) positions.*

In the first position, line holes for forms alignment are added. In the second position, perforations for folding and interior perforations (for tear-offs, etc.) are added. The third position is open and can be optionally equipped with your choice of file hole punching or an additional cross perforation cylinder.

If you choose file hole punching, then each form is line-hole punched, cross perforated and file hole punched. If you choose an additional cross perforating cylinder, then you can run two different sizes of forms (i.e., 8 1/2" and 11" or 11" and 14") all from the same roll of blank unprocessed mill paper. When running one size perforation cylinder, you simply disable the other size perforation cylinder.

If you choose the optional Web Cleaner, the paper web is brushed, cleaned, vacuumed and static is removed after exiting the processor and before entering the printer.

A BESTE Punch and Perf Unit reduces your inventory requirements by reducing your reliance on pre-processed papers.

**BESTE Bunch –
The Best in Roll Feed Equipment**

* Custom units available with more positions.

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All specifications subject to change without notice.