

The performance you've loo you've hoped for. The Brooke BF

Some cutters promise high performance. Some promise reasonable prices. Well, Brooke promises both. And Brooke delivers.

Ever thought how nice it would be to add real productivity to your cutting operation? Well, we didn't just think about it. We made it possible with the Brooke BP series of high performance automatic cutters. There's the Brooke BP 1200 for paper widths up to 12 inches and the Brooke BP2000 for rolls up to 20 inches. Each offers the precision of microprocessor controls and the kind of high speed reliability and accuracy that add up to a real boost in productivity. And each is priced so competitively it's almost unfair.

What do you want in a cutter? Go ahead. Name it.

High efficiency.

The Brooke BP's are designed with a unique pre-feed system that allows real high speed cutting roll after roll. Here are the numbers:

Approximate Length of print cut rate/hour 30 inches 1500 prints 20 inches 1800 prints 14 inches 4500 prints 8 inches 6000 prints 5 inches 7200 prints 3.5 inches 8000 prints

Of course, it takes more than high speed to make a cutter efficient. It also takes the kind of thoughtful, time-saving features you'll find on the Brooke BP's. For example, the pickups and pressure rollers can be adjusted quickly for various types of marks and various roll widths. The adjustment controls are right where you can get at them. Change from one cutting mode

to another by simply

changing a switch.



ted for at prices

1200 and BP2000 Automatic Cutters.

Versatility.

Prints may be marked with graphite, photo marks or punched holes. The Brooke BP's read them all. Reliably. Every Brooke BP is equipped with a transmissive photocell. The system is so reliable that it provides literally 100% miss-cut protection with punched hole markings. A reflective cell is also available for graphite or optical marks. In addition, the BP's will easily handle unmarked prints through the use of an optional precision "Fine Point" cursor arm that allows the operator to compensate for inaccurately spaced prints. By the way, that ability to cut

without marks also makes the BP's a great choice for cutting perfectly measured sheets from rolls in the darkroom. They can also be programmed to cut unmarked packages by using our sequential package print mode. And since the BP's come in 12" or 20" models, you can choose the cutter that fits your needs best. There's no wasted capability and no compromise.

Simplicity

The ease with which the Brooke BP's change from one cutting mode to the next is just one example of how "operator friendly" these machines are. The BP's digital control console

provides nearly every control the operator will ever need. A variety of adjustment, self-test and operating functions are pre-programmed into the memory. Others have their own clearly labeled push buttons. And the operator always knows what a Brooke BP is doing thanks to a variety of information on print quantities and lengths, error signals and more, available from the bright digital display.

Quality

We've long since given up trying to show quality in a brochure. There's only one way to judge the quality of the Brooke BP1200 and BP2000. Get your hands on one. Load up a roll and put it through its paces at 6000 or 7200 or even 8000 prints per hour. Get your hands on that BP control console and get the feel of solid state reliability and performance. That will tell you everything you need to know about the quality of the BP cutters. There's only one thing we can add. They're from Brooke.



FEATURES



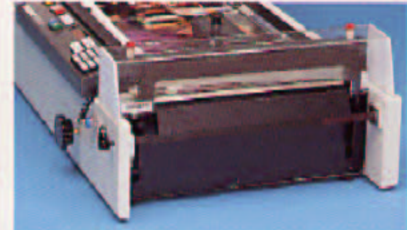
Operator-friendly console features easy to read keypads. Digital readout shows print quantity, length of print, pickup correction and error signal.



Pre-feed system permits fast, trouble-free operation; automatically controls tension on paper roll.



Pickups and pressure roller are easily adjustable. Adjustable pickup lets you center cut marks between double cut.



Cutter blade assembly on the BP1200 provides automatic double cut capability for borderless prints.



Foot switch permits faster hand-free operation.



Optional Fine Point Control allows operator to compensate for inaccurately spaced prints on unmarked rolls.



Optional catch tray collects prints after cutting.



Compact Design: BP1200 takes only 5.5-sq. ft.; BP2000 only 8.3 sq. ft.

SPECIFICATIONS

	BP1200	BP2000
Height	14"	14"
Length	40"	40"
Depth	22"	30"
Weight	100 lbs.	113 lbs.
Paper Width	23/4"-12"	31/2"-20"
Paper Length	575 ft. roll	575 ft. roll
Power Requirements	120V, 60Hz, 500W	120V, 60Hz, 500W

BROOKE ENGINEERING

P.O. Box 300 • Hansville, WA 98340-0300 Phone (360) 638-2591 • Fax (360) 638-1658