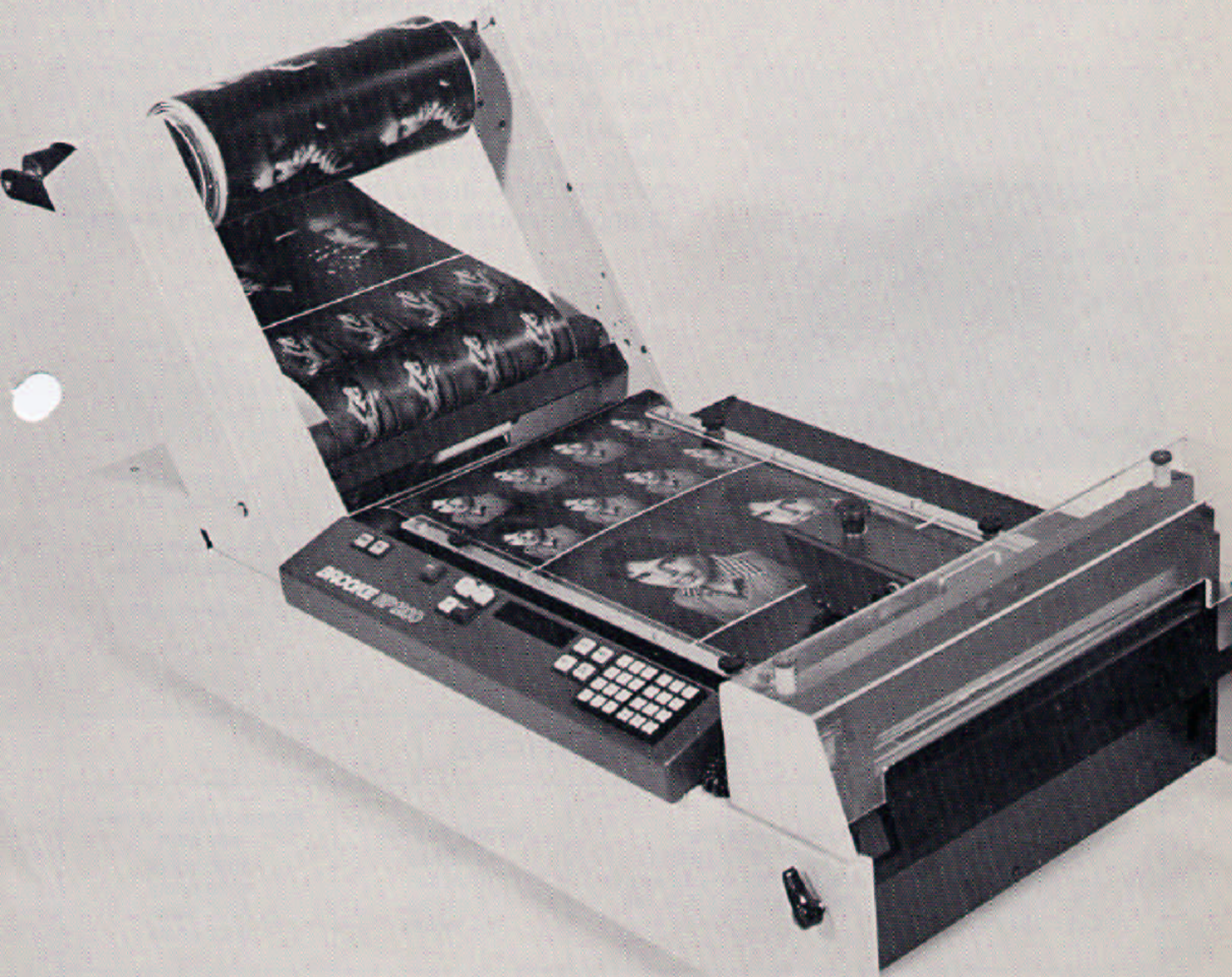


# BP1200

THE AFFORDABLE AUTOMATED CUTTER

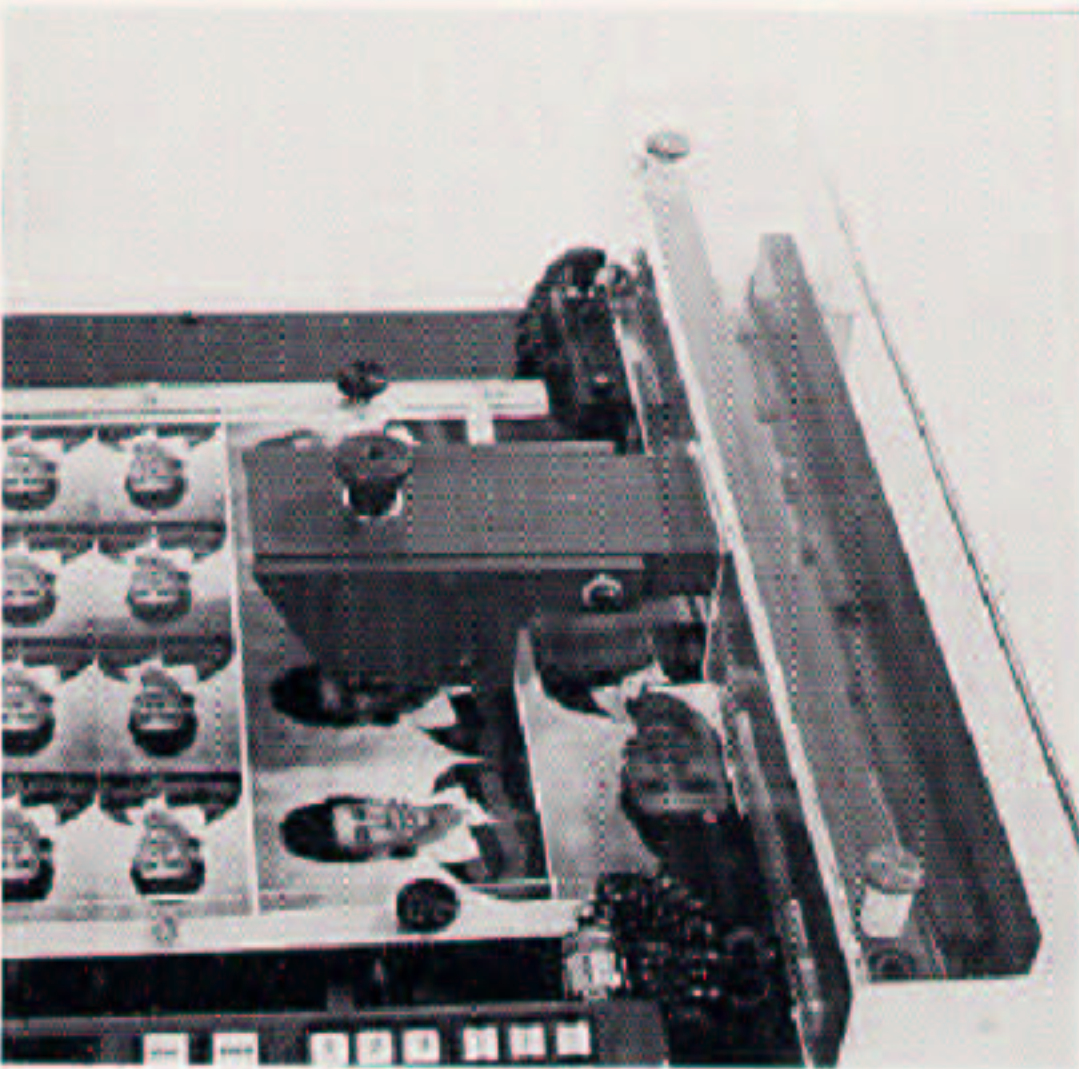


**BROOKE ENGINEERING**

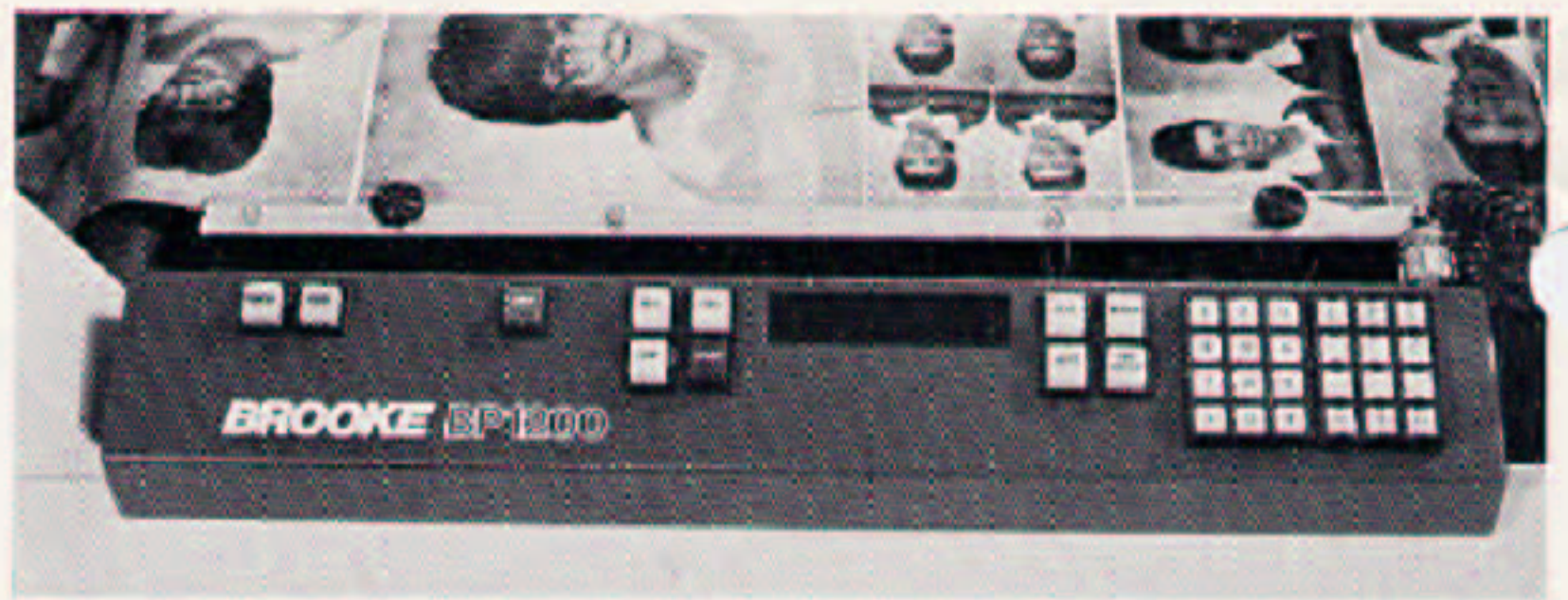




A prefeed system allows extremely fast operation.



Pickups and pressure roller are easily adjustable.



The control console is designed for safe and easy operation of the BP1200 Cutter.

Brooke Engineering has designed the BP 1200 Print Cutter to meet the need for an inexpensive, high speed, automatic cutter. The BP 1200 will work on a preset length or any type of mark on the paper. Pickups are easily adjustable by loosening thumbscrews. Graphite, photo mark, or punched holes are no problem with the BP 1200. Changing modes is as easy as changing a switch.

## FEATURES

- Preset Feed Length — Length is set to the nearest .001 for the most accurate cutting. Length may be changed while cutter is operating so as not to waste any time. Cutter does not require any mark to cut, so it may be used to cut sheets from rolls in the darkroom.
- Adjustable Pickup Distance — You may center the cut mark between the double cut so that you don't get unattractive marks on your prints.
- Accurate Feed Length — Feed length is measured electronically and advanced with a stepper motor to provide amazing accuracy.
- Cutter available in Model 1200 (12") or Model 2000 (20").

<b>SPECIFICATIONS</b>			
<p>Overall dimensions:            Height: 14 inches            Length: 40 inches            Depth: 22 inches            Weight: 100 lbs.</p>	<p>Power requirements:            120V, 60 Hz, 500 W.            Paper width: 2 3/4-12 inches            Paper Length: 575 ft. roll</p>	<p><b>Length of print</b>            14 inches            8 inches            5 inches            3 1/2 inches</p>	<p><b>Approximate cut rate per hour</b>            3900 prints            4920 prints            5700 prints            6000 prints</p>
<p><b>BROOKE ENGINEERING</b>            P.O. Box 151            Hansville, WA 98340            (206) 638-2591</p>			

All prices and specifications subject to change without notice.