



FEATURES

- Strip packaging is easily and economically accomplished.
- Easily adjustable conveyor for package size changes.
- Pusher-Feeder for precise product control avoids pouch tearing and often permits economies through use of a lighter web material.
- Changeover of product requires only from 10 to 15 minutes.
- Simplifies short-run production of a wide variety of package sizes and products.
- Simplified automatic operation assures good results even with less-experienced operators.

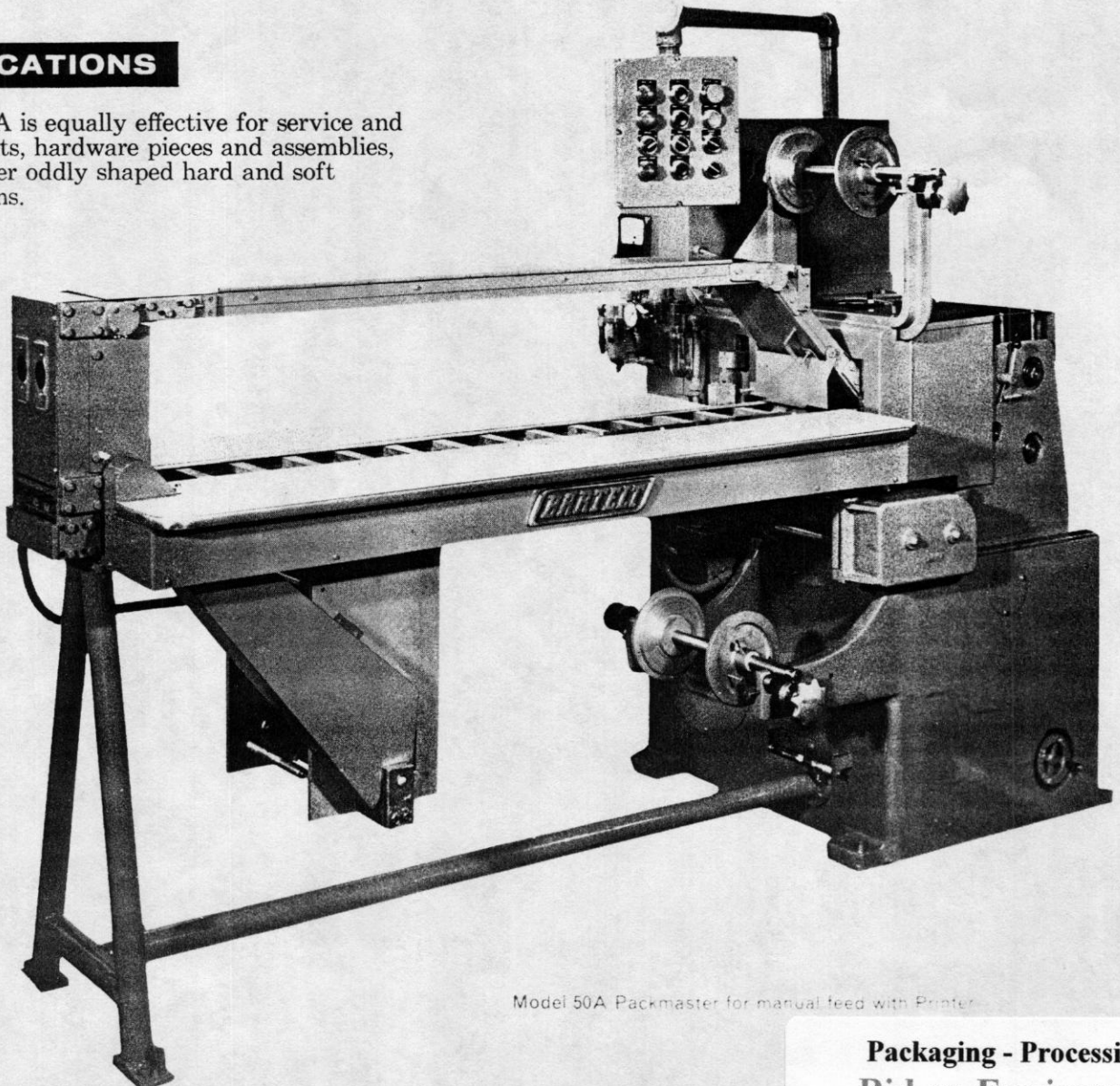
APPLICATIONS

Model 50A is equally effective for service and repair parts, hardware pieces and assemblies, many other oddly shaped hard and soft goods items.

PACKMASTER

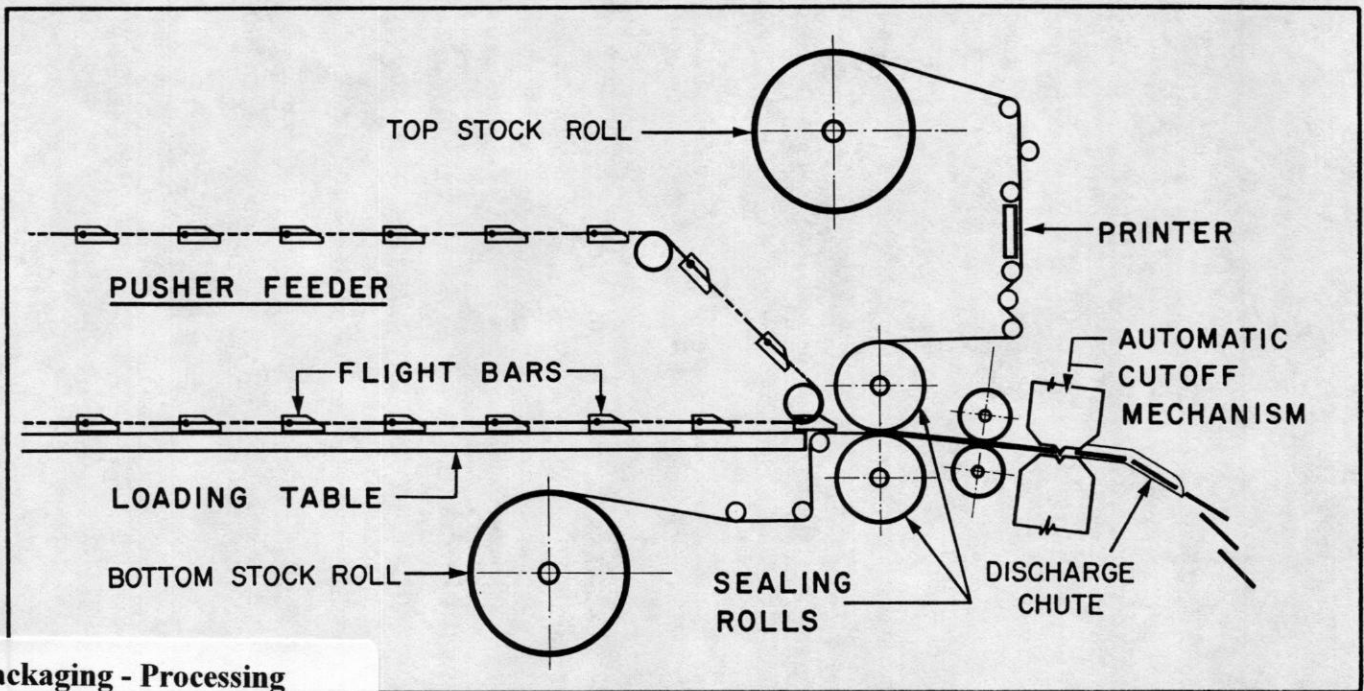
Model 50A

Model 50A equipped for hardware, forms, fills, and seals flexible packages automatically. It handles most supported thermo-sealing web materials.



Model 50A Packmaster for manual feed with Printer

BARTELT PACKMASTER MODEL 50A



Packaging - Processing Bid on Equipment

1-847-683-7720

www.bid-on-equipment.com

SPECIFICATIONS

SPEEDS

SEAL ROLL	BAG LENGTH	PACKAGE PRODUCTION
Single pocket seal roll	16" long bag	7-20/min.
2 pocket seal roll	8" long bag	15-40/min.
3 pocket seal roll	5.3" long bag	20/40-min.
4 pocket seal roll	4" long bag	30-80/min.
5 pocket seal roll	3.3" long bag	35-100/min.
6 pocket seal roll	3" long bag	40-120/min.
8 pocket seal roll	2" long bag	55-160/min.

With cycle speeds up to 20 cycles per minute, the Packmaster is highly productive. However, actual production speeds are dependent on package size, how many can be filled simultaneously, product characteristics, and fill quantity or volume.

Package size: Minimum of 2" wide x 2" long
Maximum of 8" wide x 16" long

Optional Equipment:

1. Interchangeable multiple packet sealing dies.
2. Automatic and/or manual conveyor loading.
3. Variable conveyor lengths.
4. Printing mechanisms for random or registered printing at all speeds.
5. Perforating and counting mechanisms.
6. Hole punch mechanisms.

"A Bartelt machine, engineered specifically for your packaging program, is your best packaging investment."

Power: 220 (or 440) volt, 60 cycle, 3-phase.

Control: 110 volt, 60 cycle, single phase.

Drive Motor: ¾ hp, totally enclosed industrial motor mounted on adjustable base with variable pitch pulley.

Compressed Air: 100 psi and 1 cfm.

Materials and Finish: Base — cast iron; Castings — grey iron to special alloys as required. Machine is filled, primed, and painted with highest quality refrigerator-white baked enamel as standard finish.

Dimensions: Width is 4 feet; length is 7 to 16 feet; Height to 5 feet.

Weight (crated): Approximately 3,000 lbs.

PACKAGE SIZE SELECTION CHART

POCKET	POCKET MATERIAL SIZE		LENGTH						
			1½	3	4.3	7	15		
	2	4	5.3	8	16	Sq. In.	Sq. In.	Sq. In.	Sq. In.
Width	1½	2	4	8	10.6	16	32		
	2	3	6	12	15.9	24	48		
	3	4	8	16	21.2	32	64		
	4	5	10	20	26.5	40	80		
	5	6	12	24	31.8	48	96		
	6	7	14	28	37.1	56	112		
	7	8	16	32	42.4	64	128		
PRODUCTION AT 320 PER MINUTE (Actual rate depends on packaging material)			160	80	60.3	40	20		

NOTE: Information on larger sizes available on request.

Printed in U.S.A.

BARTELT ENGINEERING CO., INC.

SUBSIDIARY OF RIEGEL PAPER CORPORATION
1900 HARRISON AVE., ROCKFORD, ILLINOIS