

PAD-N-PAK[®] AUTO-PAD[®] WORKSTATION

WORKSTATIONS

Pad-N-Pak AutoPad Workstations dispense PadPak cushioning material that can be used as wrap, cushion, block and brace, or void-fill in almost any in-the-box packaging application. The workstations consist of a converter, workstation stand and microprocessor remote box.

CONVERTER MA-0015

The AutoPad Workstation converter forms and cuts paper. It is designed to work in conjunction with the microprocessor remote box which contains the operator controls. The converter itself rests in one of the workstation stand configurations and is connected to the remote box via quick disconnects. This arrangement allows the remote box to be removed to change operating features or for service.

WORKSTATION STANDS

FRONT LOAD WORKSTATION

KS-0016 (LEFT SIDE FEED)
KS-0020 (RIGHT SIDE FEED)

The workstation stand includes a packaging work station with an AutoPad converter mounted under the table on a roller cart. The roller cart allows the converter to be taken out from under the front of the operator's side of the table for paper loading. Single or double rolls are mounted on the machine. The PadPak pad is fed through a cutout in the table top. The workstation can be arranged to allow the pad to feed through either the left or right side of the table top.

You simply won't find a packing material that cushions and protects your products more effectively than PadPak[®]. No matter what you're shipping. From the heaviest product to the most sensitive part. Whether it's flammable, irregularly shaped, or electronically charged, we're the natural choice. In fact, all Ranpak products are recyclable, renewable and biodegradable.



General Specifications:

- Size.....adjustable
30" to 36"H x 42"W x 83"L
- Weight.....425 lbs.
(shipping wt. 500 lbs.)
- Power.....120 VAC, 60 Hz, 10.4 Amps
- Paper.....single or double rolls
- Feed Rate.....approximately
18 inches per second
- Cut Method.....electric motor with clutch
- Controls.....located on remote box

WORKSTATION OPTIONS

SHELF KIT KA-0072

Three overhead shelves can be added to the front load workstation table to provide storage for boxes, tape, labels and other packing materials.

SIDE LOAD CONVERSION KIT KA-0073

The side load kit converts the standard front load workstation table so that the AutoPad can be rolled out from under the side of the table for paper loading.

MICROPROCESSOR REMOTE BOX

KA-0328 KA-0329 WITH COUNTER

The microprocessor remote box consists of an operator control panel that incorporates a number of state-of-the-art features. These features simplify control and provide valuable machine function information. The remote box includes all machine modes of operation in one operator control panel; a feed-cut foot switch, auto feed, electronic delivery system, and a 16-button keypad for selecting pad length.

PadPak pad length is displayed in inches so the operator can select and maintain the optimum size to match any product and application. The microprocessor also incorporates a status display to keep the operator informed of machine functions at all times. This contributes to the self diagnostic capability of the remote box which helps improve serviceability.

PAD-N-PAK® AUTO-PAD® WORKSTATION

SYSTEM FEATURES

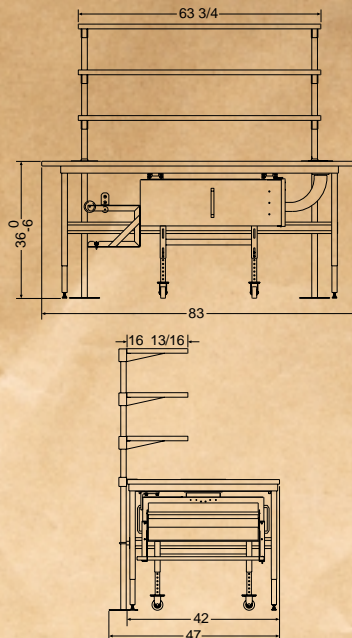
FEED-CUT FOOT SWITCH

When the operator selects feed-cut foot switch operation, the converter feeds out a pad while the foot switch is being depressed. When the foot switch is released, the pad is cut automatically.

AUTO FEED

The operator sets the pad length in inches by moving a push-wheel switch to the required length. Cutting is accomplished by simultaneously pressing two "cut" push-buttons. After the cut is complete, another pad is fed out automatically. The operator can feed out additional pad lengths by pressing the foot switch.

FRONT LOAD WORKSTATION



All Ranpak® products are recyclable, renewable, and biodegradable. The right choice for just about anything you could want to protect, including the environment.



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ELECTRONIC DELIVERY SYSTEM (EDS)

In the EDS mode a sensor detects the presence of a pad in the output chute of the machine. When the operator removes the pad, another pad is fed out automatically to the length determined by the operator-controlled push-wheel switch. The pad is cut automatically and no other action occurs until the pad is removed. This cycle will continue until the machine feeds out pads equal to the number preset on the optional counter by the operator. Without the optional counter, the cycle continues until the machine is turned off.

KEYPAD

The keypad is used by the operator to select one of 14 pad lengths from 10 to 78 inches. When one of the buttons is pressed, a pad of the selected length is dispensed and cut automatically.

The Pad-N-Pak® workstation, AutoPad® converter, methods performed thereby, and/or products produced therefrom are covered by a plurality of patents worldwide.

