



RANPAK MAKES PACKAGING AS SIMPLE AS "ABC"

# Pad-N-Pak<sup>®</sup> Workstation

*PACKAGING THAT WORKS TO KEEP YOU ORGANIZED*

- **Versatile** - several modes of operation allow for batch production or in-line, just-in-time use for most cushioning applications
- **Convenient** - converter slides in and out from under the table for easy paper loading
- **Flexible** - can use with an existing workstation table or with a Ranpak table
- **Adaptable** - multiple stand options and various accessories/customizations available



*The Pad-N-Pak Workstation converts multi-ply, 30 or 50 lb. kraft paper into an effective cushioning pad for fast, efficient cushioning, wrapping or blocking and bracing applications.*



# Pad-N-Pak® Workstation Specifications

## PADPAK® PAPER

### PAPER

Width	30"
Basis Weight	30 or 50 pounds

### ROLL

Length	450, 900 or 1,350 feet
Dimensions	Varies per ply configuration
Weight	Varies per ply configuration

### PALLET

Rolls per Pallet*	25 (Regular) 16 (Double) 9 (Jumbo)
Dimensions	48"W x 40" Depth or 48"W x 48" Depth
Weight	Varies per ply configuration

### \*Exceptions:

30" Double 30/50/30	14 rolls per pallet
30" Double 50/50/50	9 rolls per pallet

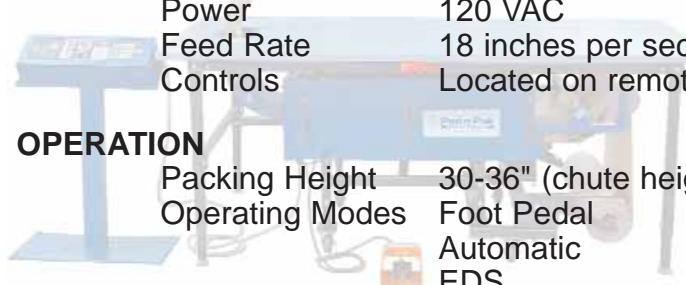
## PAD-N-PAK® CONVERTER

### CONVERTER (approximate measurements)\*

Height	30-36"
Width	42"
Length	83"
Weight	625 pounds
Power	120 VAC
Feed Rate	18 inches per second
Controls	Located on remote box

### OPERATION

Packing Height	30-36" (chute height)
Operating Modes	Foot Pedal Automatic EDS Keypad



\*Size specifications refer to converter only and do not include converter stand or accessories

# Pad-N-Pak® Workstation Process



Rolls of multi-ply kraft paper



Run through patented converters\*



Generate cushioning pads



To package and protect most products

\*Pad-N-Pak® Workstation above is pictured with an optional shelf kit