

# Padding Machine



One knob to adjust hot melt application.



Operator control panel is conveniently located.



With very few moving parts and multiple bearing points, you can expect many years of trouble free high quality production.



The Kansa Padder requires no set-up time between different jobs which makes it a **labor saver**. The compact design of the Padder makes it a **space saver**. The Kansa Padder runs a variety of pad work up to 38" along the padded edge, allowing the padding of multiple-up pads, which makes it a **money maker**.

## Features Include:

- Applies a controllable bead of adhesive
- No set-up required when changing jobs
- Ergonomically designed waist high horizontal loading
- Automatically indexed to next loading position when pad is in proper position
- Easily accessible operator control panel
- Digital readout for adhesive temperature control
- Positive self-adjusting clamps
- Adhesive low level indicator light
- Resettable totalizing job counter
- Automatically stacks finished pads
- Easily reversible delivery (left or right)
- Strip padding (pattern gluing)
- Stainless steel work surfaces
- Convenient job jacket holder
- Fully protected electrical circuits
- Power failure safety reset
- Ample cooling time even with 1" thick pad
- Timer for predetermined start time
- Energy saving standby mode
- Variable speed control
- State of the art electronics
- Continuous advance capability