ProPad™
Paper cushioning solution

Paper Cushioning Has Never Been Easier
THE SEALED AIR ADVANTAGE

The ProPad™ system provides unmatched peace of mind that comes from a rugged and dependable Sealed Air packaging system. The system requires minimal service and delivers greater uptime for a more profitable packaging operation.

TOUCH SCREEN OPERATION AND EASY LOADING

The ProPad™ system features an easy-to-use touch screen with four operation modes: Manual, Endless (batching), Auto Repeat (cut-and-hold), and Ordered (programmable sequence). In Manual Mode, creating pads is as simple as pushing a button or a foot pedal. In the Endless, Auto Repeat, or Ordered modes the system consistently delivers the desired pad size on demand in the manner that is most effective for your operation. The bottom-loading design creates fast material changeovers, getting you up and running in no time.

CREATE PAPER PACKAGING AT UNMATCHED SPEEDS

The ProPad™ system creates custom-length paper pads, at speeds up to 150 per minute. This is the ideal solution for cushioning, blocking, and bracing.

EFFORTLESSLY INTEGRATE INTO YOUR CURRENT OPERATION

The ProPad™ system seamlessly integrates it into your current packaging operation. The system is ideal for a workstation, as TigerPad® material can be used directly from the system or batched into bins. The foot pedal and remote keypad make the system suitable for in-line operations. At half the weight and footprint of traditional paper packaging systems, the portable system is easy to position anywhere.

SEALED AIR SUSTAINABILITY

TigerPad® paper delivers superior protective performance while using less paper than other options. Our paper is made from 100% recycled fibers (100% post-industrial) and can be reused or curb side recycled. The patented, single-motor design reduces power consumption and conserves energy.

SPECIFICATIONS

Weight (without material) 322 lb / 146kg
Overall Size (L x W x H) 86cm x 73cm x 150cm = 34" x 29" x 59"

Electrical
115 VAC, 50/60 Hz
Single Phase, 15A Service
230 VAC, 50 Hz,
Single Phase, 10A Service

Certifications
CE, TUV and PSE Approved