

PAPERplus® Classic²



PAPERplus® Classic², the new machine model from Storopack, processes rolls of Kraft paper and recycled paper into paper padding for protective packaging of medium-weight to heavy-weight products.

- Lean design
- Continuous adjustable operating speed
- Electronically adjustable machine height
- Touch panel operation
- Effortless mobility for station and set-up changes



For more information, visit website at www.dvpg.com. Or call 215-638-8900



Greater Efficiency In Paper Padding: Economical, Fast, Convenient



The PAPERplus® Classic² design meets the latest ergonomic standards in the industry.

With its vertical and lean design, PAPERplus® Classic² can be integrated into the most diverse packing stations. The machine dimensions are 45" L x 28" W x 72" to 84" H (adjustable height). The machine is mobile and therefore also suitable for various operating sites.

The operating speed can be continuously adjusted and reaches up to 131 fpm. PAPERplus® Classic² converts 24" wide rolls of Kraft paper as well as 100% recycled paper.

Ease of operation is optimized with the latest technology and in keeping with Storopack's Working Comfort® approach.

Machine height can be electronically adjusted using the easily accessible operator touch panel. The durable casing is designed to reduce noise emissions for quieter operation.

Installing the machine directly facing the operator, with the output chute of the paper padding in a vertical line to the carton, makes the movements of the operator ergonomically optimal and improves productivity.



PAPERplus® Classic² processes single-ply and double-ply paper of varying weights to create protective packaging suitable for cushioning and bracing, as well as a cost-effective void fill for packing medium-weight to heavy-weight goods.

