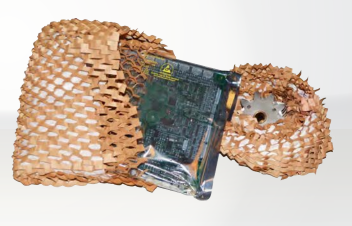


# Geami WrapPak®HV

A fully motorized, highly efficient, and cost effective solution







#### Presentation

Perfect in-the-box presentation enhances the customer unboxing experience



# Time savings

Pads are created at high speed with minimal reloading necessary



# Cost effective

Less material is needed to provide optimal protection







# Optimize your wrapping speed and packing throughput

The Geami WrapPak HV creates packing materials right at your packing station. As it is an electronically operated converter, the system can significantly improve wrapping speed and overall productivity.

Geami HV is perfect for e-commerce environments as its main objective is to maximize packing throughput while offering customers an exciting unboxing experience.

# **Specifications:**

#### Converter

• Dimensions: 28" x 20" x 17" (W x D x H)

Weight: 70 lbs.Voltage: 120 VoltPower: 320 Watt

• Speed: Up to 30" per second

### Die Cut Paper

• Base Weight: 50#

• Color: Brown or White

• Unexpanded Roll Length: 1,000'

• Expanded Roll Length: 1,680'

• Unexpanded Paper Width: 20"

• Expanded Paper Width: 14"

#### **Interleaf Paper**

• Base Weight: 15#

• Color: White (other colors available)

• Roll Length: 3,360'

• Paper Width: 12"









- Accommodates both standard and heavy duty die cut paper as alternative to 3/16" and 1/2" bubbles.
- The automated HV machine expands the die cut paper into 3D honey comb profile for protective wrapping and cushioning.
- Interleaf tissue offers surface protection and prevents die-cut from nesting.
- Precise speed dial and simple foot pedal dispense Geami up to 30" per second.
- Paper based materials are sustainable, curbside recyclable, aesthetically pleasing.

#### Successful in these industries

Cosmetics	Housewares	Food/Beverage	Pharmaceuticals
Electronics	Glassware	e-Commerce	Logistics

Your Ranpak Representative



\*Contact your Ranpak representative for additional information.

Ranpak Corp | 800.RANPAK7 | inquiries@ranpak.com | www.ranpak.com