

Ranpak Void Fill Systems... the Natural Choice



AccuFill™

*let the system do all the
thinking*

System Measures and Calculates the Accurate Amount of Void Fill

The AccuFill™ system is a void measurement system that calculates the proper amount of paper packaging material needed to protect products in shipment.

As boxes come down the line, the AccuFill sensors scan the box to determine its size, measure the volume of the objects inside the box and compute the amount of paper material needed to fill the void. It then signals the FillPak® converter to dispense the exact amount of paper needed.

- **Optimizes Material Usage**
- **Tracks Productivity**
- **Measures Cost Savings versus Competitive Materials**
- **Provides Six Standard Analysis Reports**
 - Box Data
 - Cost Analysis
 - Fill Data
 - Machine Data
 - Material Cost
 - Operator Data

Protection is in our nature



Specifications



Converter Tower (approximate measurements)	
Width	40-50"
Height	84-98"
Depth	10"
Weight	180 lbs.
Power	110/220 VAC
Feed Rate*	10-12 boxes/minute
*Estimate only; speed based on average fill/box size	

Converter Customizations
N/A

Converter Accessories
N/A



AccuFill™ Process



- 1 Open box containing products to be shipped
- 2 Box travels along existing conveyor line through the AccuFill tower
- 3 AccuFill top laser and side sensors scan the box and calculate the amount of packing material needed
- 4 Operator indicator panel displays red (wait) or green (go) light
- 5 FillPak® converter receives the AccuFill signal and dispenses the exact amount of packing material