# Ranpak Void Fill Systems... the Natural Choice 

## AccuFill

 let the system do the thinking
## Measure and Calculate the Accurate Amount of Void Fill, Every Time

AccuFill is the breakthrough solution to optimizing the amount of void fill used in high volume packaging operations. The void measurement system calculates the proper amount of paper packaging material needed to protect products during 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 needed to fill the void. It then signals the FillPak ${ }^{\circledR}$ converter to dispense the exact amount of paper needed - no guesswork required. One of six standard analysis reports will compute the paper usage of the AccuFill system by collecting data from each box ran through the system.

High Volume - inline void fill system with output of up to 12 boxes per minute

Optimization - controls material usage to prevent over and under filling

Flexibility - ability to read and preprogram up to 26 unique box sizes

Management Control - six standard analysis reports available

Environmentally Friendly-100\% biodegradable, recyclable and renewable paper


## 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 |
| Reporting Tools | Software provides six standard analysis reports: <br> Box Data Cost Analysis Fill Data Machine Data Material Cost Operation Data |

Paper Bundle

| Paper <br> Type | Width <br> (inches) | Basis <br> Weight <br> (lbs.) | Length <br> (feet) | Weight <br> (lbs.) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fanfold <br> Box | $30^{*}$ | $30^{* *}$ | 1,660 | 43 |

*Also available in 32-lb. white
**Also available in $100 \%$ recycled

Paper Pallet

| Bundle Type | Bundles per Pallet | Dimensions (inches) | Weight (lbs.) |
| :---: | :---: | :---: | :---: |
| 30 lb . | 30 | $48 \times 40$ Depth | 1,360 |

## Packaging Engineering

Ranpak's Packaging Engineers are experts in the design, analysis and testing of in-the-box packaging. Send your packaging challenge to Ranpak and one of our Packaging Engineers will design a customized packaging solution that will ensure your product is delivered to your customer damage-free.

Each package design report provides you with our recommended packaging solution and includes a thorough cost analysis and comparative test results. The report clearly shows how you can save on material costs while realizing damage reductions. Ranpak's Packaging Engineers and Sales Representatives can visit your facility to train your packers on how to use our products as well as perform an on-site cost analysis.

## AccuFill Process



Scan


Fill


Dispense


Close

