The Quantum XTW is a high volume void film system that utilizes fanfold paper to quickly and consistently convert large quantities of protective packaging material. This user-friendly system has unmatched safety, reliability and enhanced ergonomic features that increase operator productivity. Perfect for packing sharp objects, loose or unboxed items and filling voids to reduce dimensional weight.

Enhanced features include:

High volume, consistent production
- Fanfold design creates consistent void fill from the first to the last sheet of paper
- Magazine stacks up to 5 bundles of paper, equating to 100 cubic feet of void fill
- Perfect for large scale on demand packaging needs

Telescoping head
- Head of machine adjusts forward and backward for improved packing ergonomics
- Minimizes operators’ range of motion for increased comfort and productivity
- Maximizes workstation customization options

Intuitive interface
- Allows operators to set machine to dispense paper of varying lengths
- Controls paper consumption
- Simplifies employee training

Simple, safe and sustainable
- Patented floating-head design virtually eliminates paper jams for unmatched reliability
- Patented bladeless tear assist mechanism keeps operators safe
- Compact, versatile footprint – floor stand, table mount or custom installation
- Environmentally responsible – 100% recycled, recyclable, and biodegradable paper

Quantum XTW Paper Options:

<table>
<thead>
<tr>
<th>Item #</th>
<th>Formulation</th>
<th>Width</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>4068969</td>
<td>30# Recycled Kraft Fanfold</td>
<td>29.5”</td>
<td>1690’</td>
</tr>
</tbody>
</table>

Products worth protecting deserve Pregis

www.PREGIS.COM