ViskoTeepak.com



Nova

Nova Developments: Improve your Manufacturing Performance.

To read the whole article, please click on one of the links below.

In previous articles, we explored Nova casing's role in promoting sustainability, focusing on its functions, challenges, and its contributions to resource conservation. Building on this foundation, this article highlights ViskoTeepak's innovative Nova casing solutions, showcasing how they enhance manufacturing processes by improving key performance indicators (KPIs) such as throughput, food safety, yield, and equipment effectiveness—all while supporting sustainability through reduced material use, minimized waste, and optimized operational efficiency.

A Legacy of Innovation and Continuous Improvement

Our ViskoTeepak team constantly strives to develop solutions to help our customers in their manufacturing process. As manufacturers ourselves, we understand the need for continuous manufacturing improvement. With over 70 years serving the food industry and sales in over 90 countries, tailor-making casing and packaging solutions to help our customers reduce manufacturing costs, improve safety, and enhance sustainability is a continuous process.

Enhancing Manufacturing Performance with Innovative KPI-Driven Solutions

Manufacturing Operations Teams often use KPIs (Key Performance Indicators) to measure their performance, continuous improvements, and ability to stay competitive. Our most recent Nova casing developments provide measurable, value-adding solutions to our customers by improving these important metrics. Throughput is a KPI measurement that reflects how much you can produce given a certain amount of resources, equipment, labor, and time.

Nova Industrial Series

Features:

- Almost zero weight lost during processing and handling.
- Medium Barrier for special applications.
- Good converting options.

Benefits:

- Higher Yields.
- Increased shelf life for products where gas permeability is necessary, i.e., chorizo.
- Tailor-made to your need.

Nova True Series

Features:

- Excellent Caliber Control.
- Increased Strength.
- Peeling Ease.

Benefits:

- Diameter and length sizing consistency.
- Hanging products during thermal processing.
- Ergonomic improvement and labor savings.