



FOR IMMEDIATE RELEASE

Nick Maglio  
PROEX FOOD, LLC  
414-626-5741  
nickmaglio@proexfood.com

Cross-Head Feeders for Multihead Weighers  
Reduce Overages and Optimize Speed

**[MENONONEE FALLS, WI]:** PROEX FOOD adds a new productivity tool to their Vibratory Solutions products with their Cross-Head Feeders. These are must-haves for IQF/Frozen Food processors using multihead weighing systems.

PROEX FOOD Cross-Head Feeders convey and distribute product to the intake area of a multihead weighing system, commonly at or above the top cone. Product drops from a Feeder through a carefully designed circular discharge to the weighing system. This specific discharge transition better meters product and spreads it more evenly across individual weigh cells.

Daniel Ghadiri, President and CTO at PROEX FOOD, explains: "PROEX FOOD Cross-Head Feeders help processors reduce overages required to meet minimum weights while optimizing the packaging line. Calculations performed show they achieve an average of 97.8% accuracy of target weight. This vastly outperforms other systems such as straight discharges and belts, which only archive an average of 79% accuracy. Simply through reduced product waste, these high-value conveyors pay for themselves quickly, and that is before complementary speed, efficiency and hygiene improvements."

For more information, please visit <https://www.proexfood.com/product/vibratory-cross-head-feeders/>

**About PROEX FOOD, LLC:** PROEX FOOD is a global technology company focused on providing the latest processing, packaging and vibratory conveyor solutions for manufacturers, with an emphasis on serving pack houses in the fruit and vegetable industry.

We are your one-stop-shop for processing & packaging equipment, vibratory conveyors & distribution systems, design engineering, robotics, digital technology, line integration & controls systems, commissioning, training, and aftersales spare parts and service support.

PROEX FOOD modern, integrated solutions deliver high levels of throughput and product quality while reducing your labor needs.

Our installations are durable; built to withstand years of use in a production line and wash down environment.