CUSTOM NUT PROCESSING FACILITIES



QUALITY EQUIPMENT FOR EXCEPTIONAL YIELD

Kamper Fabrication, Inc. designs complete, turn-key nut processing plants and manufactures equipment lines for shelling, hulling and finish processing. Our plants are designed to help mid- to high-capacity processors achieve maximum efficiency while producing top-quality product. The machinery we build is unmatched in durability, efficiency, longevity and ease of use. Our excellent reputation comes from our commitment to customer satisfaction and consistently exceptional products.

1-209-599-7137

www.kamperfab.com

sales@kamperfab.com





PRECLEANING SYSTEMS

Efficient systems for cleaner in-hull products!

Sand Screens



Sand screens remove sand, dirt and other small debris.

Destoners



Destoners remove rocks and stones from product.

Stick Reels



Stick reels remove large sticks and foreign matter.

Detwiggers



Detwiggers remove twigs and smaller sticks.

HULLING/SHELLING SYSTEMS

Remove hulls and shells without damaging kernels!

Hard Shell Crackers



Our crackers condition hard shell varieties for shelling.

Shear Rolls



Shear rolls remove the hull and shell from the kernel.

Decks



Our decks remove kernels from inshells and hulls.

Classifiers



Classifiers separate kernels from hulls and shells.

ELEVATORS, SIZERS, SORTERS & PACKING SYSTEMS

Full-scale customization to meet your needs!

Elevators



Our elevators gently transport material.

Sizing Lines



Produce volumes of quality product with sizing lines.

Hand Sorting Lines



Sorting tables provide safe, sanitary sorting lines.

Packing



We supply all you need to pack out the product.

AUTOMATED SYSTEMS

Increase throughput without sacrificing quality!

Color Sorting



Precise electronic color and shape sorting delivers a superior product.

Robot Sorting



Electronics and robotics enable accurate, high speed sorting.

Sorting Lines



Combine hand sorting with electronic sorting to enhance productivity.

Finishing



Package, seal and label product efficiently and accurately.