

magnuson
CCM[™]



NF Model Peelers

More power to you.

Machines that wash, scrub and peel.

How it works:

Magnuson NF Model Peelers utilize the latest technology in machinery design and construction to provide both high capacity and superior quality washing, scrubbing, and peeling in a maintenance-friendly machine.

The NF Models offer “live action” peeling by means of the uniformly controlled, variable speed auger which conveys product through a rotating cage with rotating rolls. This efficient means of product handling guarantees even exposure to the rolls (longer roll life) for efficient performance (less flat spots on product due to natural tumbling).

By utilizing high tech design and construction, most grease points have been eliminated and replaced by water lubrication in the product zone. Magnuson NF Model Peelers are the ideal machines for a wide range of products and applications.

Technical specifications:

Model Options: NF-24 & NF-18 (multiple configurations available)

Capacity: Up to 40,000 lbs/hr. (depending upon application)

Approx. Dimensions: 88.5" H x 50.5" W x 137" L

Approx. Weight: 4,000 lbs (1815 kg)

Water: 5 to 30 GPM (18 to 113 liters)

Drive: Electric 15.75 HP

Configuration Options:

Rolls: (24) brush or abrasive; (18) brush, abrasive, rubber disc

Variable frequency controllers for roll and auger speed adjustments

Stainless steel discharge hopper

Most common voltages available

Get in touch:

MAGNUSON CCM CORPORATION

Corporate Headquarters

7304 S. Joliet Street, Suite 300 | Centennial, CO 80112 USA

+1 720.750.6113 | sales@magnusoncorp.com

magnusoncorp.com



Features and Benefits:

WASH, SCRUB, AND PEEL AT HIGH VOLUMES

Latest technology designed to work exceptionally well and at high capacity

HARNESS “LIVE ACTION” PEELING

Uniformly controlled, variable-speed augers convey product through rotating cages with rotating rolls

WIDE RANGE OF PRODUCTS & APPLICATIONS

Flexibly built for fruit, vegetables, nuts and more

HASSLE-FREE MAINTENANCE

Spend more time improving productivity and less time tinkering with machinery

EFFICIENT DESIGN CONFIGURATION

Provides product tumbling, processing & flow-through as well as separation /discharge of waste

