

WASHER/SCRUBBER/PEELER

Model NF-18 & NF-24

magnuson

corporation



The "NF" models utilize the latest technology in machinery design and construction to provide both high capacity and superior quality washing, scrubbing, and peeling in a very easy to maintain machine.

The "NF" offers "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 for efficient performance. By utilizing high tech design and construction, most grease points have been eliminated and replaced by water lubrication in the product zone. The "NF" is the ideal machine for a wide range of products and applications.

FEATURES

- Stainless Steel and Nickel Plated Construction
- Water Lubricated Product Zone
- Rotating Cage & Rotating Rolls
- Full Length Auger
- Multiple Water Spray Heads
- 18 or 24 Rolls
- Abrasive, Brush, and Rubber Disc Rolls
- Tumbling Efficiency
- Independent Auger & Roll Speed Adjustments
- Sanitary Design

ADVANTAGES

- High Capacity
- Superior Performance
- High Tech Design
- Low Maintenance & Durability
- Adjustable Retention Time
- Increased Yields
- Maximum Peeling Surface Contact
- Magnuson 60+ Years of Washer/Scrubber/Peeler Technology
- Magnuson Worldwide Distribution

MAGNUSON CORPORATION

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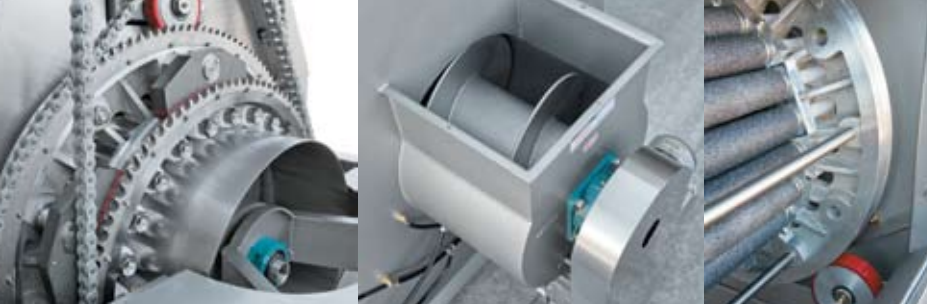
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HOW IT OPERATES

Product is fed to the machine by the customers' feed system at a uniform rate.

Product enters the machine through the infeed chute/hopper.

Product is transferred from the infeed chute/hopper into the roll cage.

The design configuration of the roll cage provides for product tumbling, processing and flow-through as well as separation and discharge of waste.

Processing rate is controlled by roll and auger speed.

Product, after being processed, is discharged on a continuous basis.

SPECIFICATIONS

Approx. Dimensions:

88.5" H x 50.5" W x 137" L
2248mm x 1283mm x 3480mm

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

Capacity: Up to 40,000 lbs/hr.
(18143 kg) depending upon application

Most common voltages available.

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

Drive: Electric 15.75 HP



OPTIONS

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

Variable frequency controllers for roll and auger speed adjustments

Stainless steel discharge hopper

