

Melonium II Wedger / Dicer

Key Features

- Up to 27 Melon halves per minute
- Quick change from chunks to wedges
- PLC controlled with Safety Controller



The Melonium II Wedger/Dicer cuts melon halves into perfect random chunks to give the final product that "hand cut" appearance. Peeled and de-seeded melon halves are placed on the indexing conveyor onto specially formed centering guides. The two step process first cuts the halves into wedges and then into chunks in this unique cutting process. The machine disassembles easily and quickly, without tools, for cleanup or blade changes. Several different size pre-cut blade assemblies are available to cut chunks from less than 1 inch to 1-3/4 inch.

Be sure to inquire about complete melon peeling and dicing systems utilizing the Melonium II Dicer.



Specifications

Melonium II System	Specifications
Width	84 inches
Length	81 inches
Overall Height	62 inches
Load Height	36 inches
Discharge height	23 inches
Total Weight	650 lbs. (approx)
Electrical	230 Volt / 3 phase



Key Features

- ✓ Radial pre-cutter provides optimal chunk size
- ✓ Aligns melon to reduce scrap
- ✓ Capacity - Up to 27 melon halves per minute
- ✓ Quick release latch - For easy removal of radial blade rack
- ✓ Two-step shaker design to remove fines
- ✓ Quick change from chunks to wedges
- ✓ Simple blade changes

Cut Size Options

- ✎ With 6-blade pre-cutter - 1" x 1" to 1" x 3/4"
- ✎ With 8-blade pre-cutter - 1" x 3/4" to 1" x 5/8"
- ✎ 3/4" cube cut available

Compatible NSEP Equipment

- ✎ Trim Table
- ✎ Versa Peeler



Visit Us On The Web
northstarengineered.com



Call-Us
419-726-2645



Address
28905 Glenwood Rd.
Perrysburg, OH 43551



E-Mail
sales@northstarengineered.com