



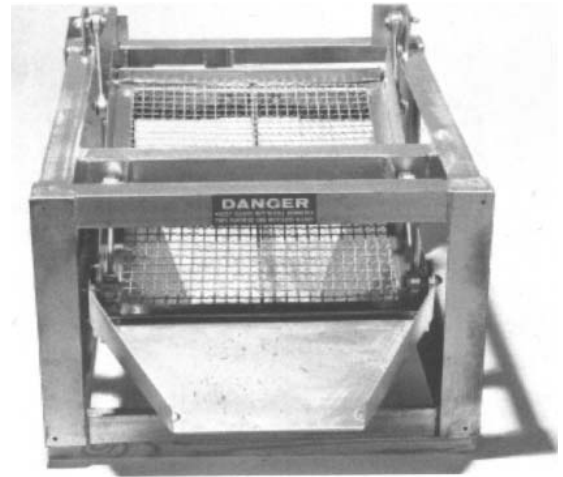
Matthiesen Shaker

(Available models: 44-S, HD)

This is a very reliable and compact way to remove snow for your production line. 230-volt (model 44-S shown).

STANDARD FEATURES:

- Overall size: 27" x 31" x 16" high (44-S), 39" x 50" x 26" high (HD)
- Screen area: 19" x 24" (44-S), 29" x 36" (HD)
- Chute size: 11" wide (44-S), 21" wide (HD)
- Galvanized construction (Stainless steel optional)
- 7/16" standard mesh size

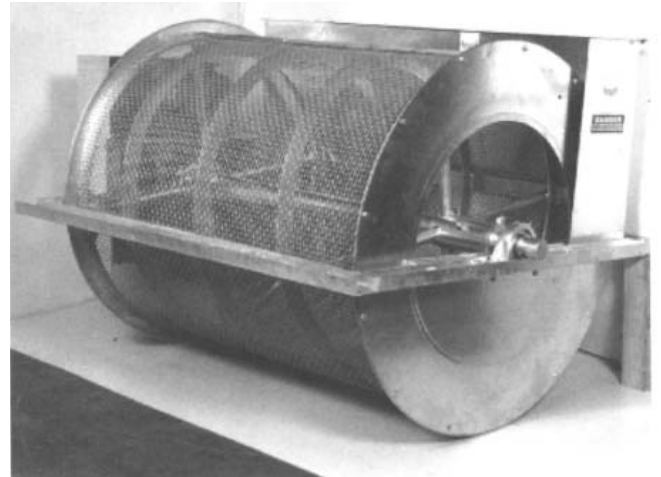


Matthiesen Rotary Snow Removal System

This is one of the most efficient ways to remove snow prior to bagging. A rotary system can also be used to size ice. By using the 6-foot length, snow removal and sizing can be done in one operation. Maintenance is very minimal. 230-volt, various rpms, depending on your application.

STANDARD FEATURES:

- Stainless steel or galvanized construction
- 7/16" screen size (other sizes available)
- 3-foot diameter
- 3, 4, 5, and 6-foot standard lengths
- Balanced for minimal vibration



Lantech Pro-Series

(Available models: S-200, S-300, S-400)

The S-series will provide continuous, worry-free operation in demanding, high-speed applications. It does not attach to your wall, support column or I-beam, thus eliminating the risk of costly damage to your building. The round support columns and the shape and size of the top frame work in harmony to reduce and distribute the operational stress force evenly. These forces are transferred directly to the floor. The safety shield on the wrap arm protects your operators from injury in the event of inadvertent entry into the wrap zone. The wrap arm will stop within 10" after detection. An audible alarm emits a warning when the machine is ready to start, and a flashing light provides a visual indication that the machine is in operation. Three models provide designs to wrap from 25 to 40 loads per hour. Fully automatic models are also available.

