Shell pecans with the best machine

Savage Shellers



It took years of development and refinement, but today's Savage Sheller is well worth the time invested. It's simply the finest pecan shelling machine available anywhere.

Even our smallest machine, the 405S, is capable of thoroughly shelling an amazing 800 pounds of nuts per hour. The 420S, our largest, can easily power through over 2100 pounds per hour.

These finely crafted, stainless steel machines are the critical second step of every good shelling plant. With three sizes to choose from, you can select the one that exactly fits your nut-processing needs.

You can see these machines in action on our website, or our YouTube channel: youtube.com/savageequipmentinc.

SAVAGE

www.savageequipment.com | Madill, OK. 580-795-3394 Baconton, GA: 229-787-5115 | Mesquite, NM: 575-233-2964

Savage Shellers

The critical second stage of a first-class nut-processing operation



Durability begins with quality materials and expert craftsmanship. You will find these evident in our shellers and every piece of Savage Equipment.



Savage offers a full range of nut processing equipment that can be combined to build a complete processing plant. Above is an example of a small-scale shelling plant: 238S Cracker, two 704S-8 Bucket Elevators, 405S Sheller, and 522S Packaging/Inspection station.

Savage Sheller Features:

- Available in three sizes
- Rugged 3/4HP motors (single or 3-phase)
- Constructed with durable, food-friendly stainless steel
- o Internal wipers dislodge trapped nuts
- Easy access for thorough pressure washing
- Highly efficient with almost any nut size
- Simple operator controls allow for accurate adjustment and quality output
- Components are precision-machined to provide consistent, repeatable performance



The quality of the end product speaks for itself.



Specifications	405S	4105	420S
Typical Throughput	800 lbs/hr	1400 lbs/hr	2100 lbs/hr
Length x Depth x Height	66"x29"x62"	85"x29"x45"	105"x29"x45
Weight	1225 lbs	1400 lbs	1600 lbs
Power Requirement	220v single or 3-phase (18 amps)		