



# The Clean Peach Pitter



Your partner to the core.

## Torque Pitter:

Get from branch to shelf faster with our Clean Peach Pitter. Designed to handle cling and freestone peaches, the Clean Peach Pitter is a stainless steel, water-lubricated, cling and freestone peach pitter that operates up to 91 peaches per minute – all while using Atlas's patented Electronic Selective Pitting technology. The Clean Peach Pitter halves and separates the pits (stones) from the fruit and offers the best of both pitting methods— torque pitting for good fruit and spoon pitting for fruit with less-than-perfect pits. This provides continuous production volume, reduces sorting and repitting labor, and maximizes downtime, resulting in premium-quality fruit halves and higher case yields.



## Maximize Yield:

Atlas Pacific has been at the forefront of the peach industry since 1986, with the acquisition of the "Filper" brand pitter. Over the years, Atlas has worked to improve and customize the machine to maximize yield and product quality, leading to the innovative, second-generation Clean Peach Pitter.

## Technical Info:

- Speed: 91 P.P.M.
- Motor size: 2 Hp (1.5 kw)
- Power supply: 230/460V (380V)
- Length: 68" (1788 mm)
- Width: 43" (1105 mm)
- Height: 52" (1321 mm)
- Fruit size: 1 3/4" – 4" (44 mm – 102 mm)
- Sound readings: 86 dBA

## Features and Benefits:

### LIGHTWEIGHT JAWS

Developed utilizing 3D modeling and advanced concepts, improved jaws are cleaner, provide less stress on the machine and improve the range by reducing the torque of fruit maturities that can be handled successfully.

### GENTLE TORQUE PITTING

Atlas's lightweight jaw and selective feature consistently return the highest quality of unbroken, pitted halves. This ensures the highest case and grade yields in the industry.

### SELECTIVE SPLIT PIT HANDLING

The patented Electronic Selective Peach (ESP) is an electro-pneumatically operated spooning operation that automatically senses split and broken pits – this system ensures high quality, maximum yield and improved efficiency.

### RELIABILITY

Highly reliable machine that provides 98% "uptime" during the critical processing season.



**ATLAS PACIFIC ENGINEERING**  
atlaspacific.com

**USA**  
Centennial, CO +1 719 948 3040  
Modesto, CA +1 800 588 5438  
Winchester, VA +1 800 336 9176

**EUROPE**  
Milan +39 023 800 5999  
**ASIA/PACIFIC**  
Shepparton +61 3 5821 6988