



# The Peach Spoon Pitter



Your partner to the core.

## Spoon Pitter:

Excellence comes standard on our Spoon Pitter, which processes up to 350 cups per minute. This machine offers the best of spoon pitting so you can achieve higher case yields. The Atlas Pacific Spoon Pitter is a state-of-the-art pitter designed to pit both clingstone and freestone peaches. With climate and orchard practices continuing to change, the condition of the fruit received at the plant has become more variable. This has forced processors to be flexible in this need to be able to pit large, soft fruit. This machine offers the processor an alternative method of pitting for various fruit conditions. While spoon-pitting has been in use for many years, Atlas Pacific has taken the basic concept and improved on it to deliver a product designed for simplified operation, sanitation, maintenance, and safety.



*The picture does not accurately depict the true appearance of the machine.*

## A Smarter Pitter:

In 2024, Atlas Pacific introduced its state-of-the-art spoon pitter to its fleet of machines. Atlas Pacific is proud to offer a complete line of peach pitting machinery to handle all peach pitting applications.

## Technical Info:

- Spoon options: 30mm (1.18"), 32mm (1.26"), 34mm (1.34"), and 36mm (1.42")
- Variable speed options are available via the control panel selector switch, which can be set at 260, 290, 320, 350 cups/minute
- Each unit is CE Compliant with EU safety regulations
- Hinged infeed and discharge guards with safety interlocks for safe access and sanitation
- Operator control option for indexing machine to simplify cleaning of orientor carrier plates and cups.
- Water sprays for continuous cleaning and sanitation
- Jog pendant for setup and maintenance operation.

## Features and Benefits:

### STATE OF THE ART DESIGN

Developed utilizing 3D modeling, advanced concepts, components, and materials.

### SIMPLIFIED OPERATIONS + MAINTENANCE

Robust design incorporates simplified linkages and cam designs along with timing belt drives for maintenance free operation.

### SPOON DRIVEN MECHANISM

Lubrication free spooning mechanism for minimal maintenance and no harmful lubricants near the fruit.

### VARIABLE SPEED DRIVE

Provides maximum orientation efficiency for orientor wheels and oscillators.



A GULFTECH FAMILY BRAND

### ATLAS PACIFIC ENGINEERING

[atlaspace.com](http://atlaspace.com)

#### USA

Centennial, CO +1 720 750 6111  
Modesto, CA +1 800 588 5438  
White Cloud, MI +1 540 662 9176

#### EUROPE

Milan +39 023 800 5999

#### ASIA/PACIFIC

Shepparton +61 3 5821 6988