2024





Perfect Solutions for Prune Pitting

FOR FIVE YEARS IN A ROW

Consolidated as one of the fastest growing companies in the dried prune industry on a global scale.





HOW IT WORKS

OUR WORK PROCESS



Project development

We run projects with professionalism and expertise, and we strongly identify ourselves with their outcome. This sense of responsibility means we always strive to add value



Innovation Solutions

Our approach is clearly innovative. We constantly look for new ways to increase customer profitability. We also seek to take full advantage of advances in technology.



Manufacturing

Our team guarantees that each project contains the latest technologies and techniques most relevant for the manufacture of machinery.



Project Launch

We carry out projects with professionalism and experience, identifying ourselves strongly with the results. This sense of responsibility constantly drives us to add value.

Equipped by **WE USE HIGH QUALITY BRANDS**











Innovation and customized solutions for

Prune Pitters









Development and innovation



Update
Evolution
Growth
Experience

About Prunext International

It is made up of young professionals of Chilean and Argentine origin who have more than 25 years of experience in the manufacture and development of innovative machinery for the food industry. The company currently has a presence, operations, and commercial services in the world.

We strive for excellence in machinery manufacture by providing innovation, competitiveness, and new ideas while maintaining transparency, loyalty, and growth alongside our clients.

Prunext is contantly expanding and reaching to more countries. Recently, Prunext installed machines in one of the biggest prune companies in the world as PRUNESCO, Chile.

Our company stands out in the market for:

A forward-thinking approach to technology and electronics.

Switchboard and electronic parts of prune pitters of different brands to extend useful life.

Our own die makings are used in the manufacture of all plastic components for all date pitting brands. We also have consulting services on the replacement of failed parts.

Prune/date Pitting Machine X64



Highest productivity (up to 800kg/hour)











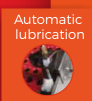
Free Shipping

Electronic positioning

Low maintenance



Less critical and unnecessary parts





Exceptional durability and robustness

Low cost

Free technical assistance in the Wordwide

X64

Prunext manufactures its latest x64 model, with a productivity of up to 800 kg / h per unit.

Exclusive setting system to adjust the chucks easily in order to perform the "after pitting" prune appearance.

Prunext sends its own technicians to each facility.







COMPLETE PROCESSING LINE

PRUNEXT
Pitting Intelligent

Small-space configuration and high output.

Exclusive manufacturing of Prunext Inc.

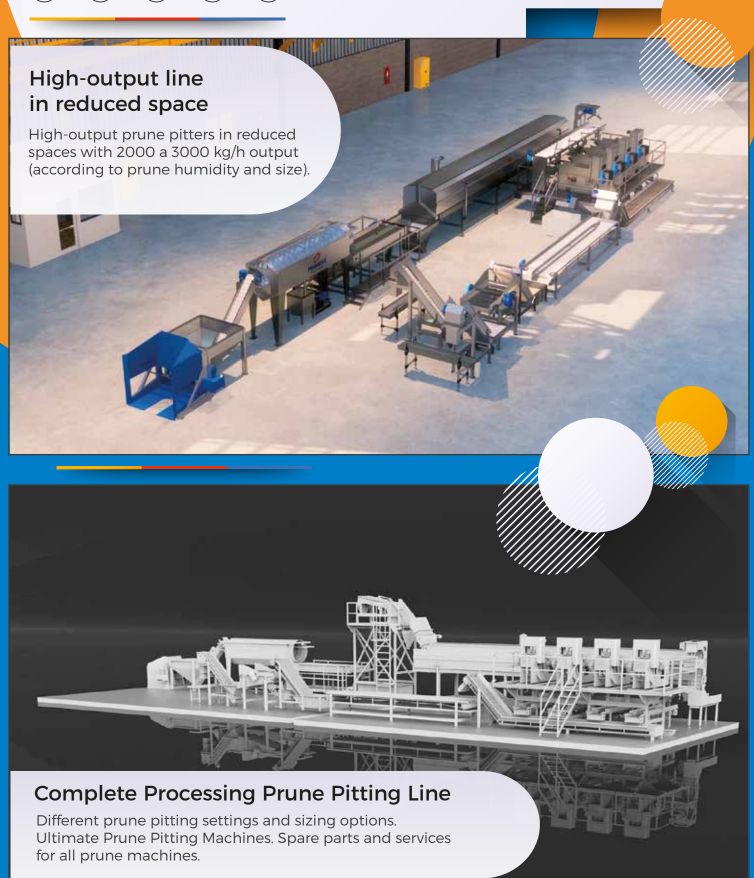




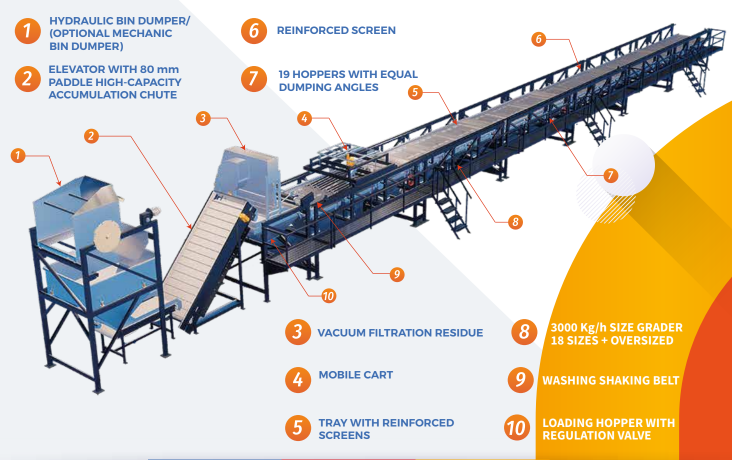








HIGH PRODUCTION SIZE GRADER LINE





Prunext International developed a technology to recover pits and pulp from the pitting process for use as fuel in boilers with biomass burners. The recovered pulp is pasteurized and aseptically packaged in bags before being sold. All of this is the result of our ongoing dedication to innovation and the optimization of all of our clients' manufacturing processes.

WE ARE CLOSELY CONNECTED WITH OUR CUSTOMERS.



Dedicated Teams

Committed to helping our clients achieve their goals and increase their profitability



Focus On Innovation

This sense of identification also means we value and promote seamless interaction



True Partners

Our strong sense of identification with client projects makes us constantly strive



Global Know-how

We adopt a progressive approach to technology and electronics

DRIVEN BY VALUES, DELIVERING ON A VISION







"We currently manufacture all plastic elements of all brands of prune pitters using our own die making."

We launched a new manufacturing plant, which will allow us to speed up and improve the efficiency of large-scale processing line production while also improving logistics and technical assistance throughout the region.

PERMANENT INNOVATION PROGRESSIVE
APPROACH EXCELLENCE IN MANUFACTURING

1387 Block Dr. - Santa Clara (95050)

California- USA

Phone: +1 (408) 294-5984 E-mail: info@prunext.com Web: www.prunepitter.com

Argentina: Monteagudo 35 Coquimbito

Maipú - Mendoza - Argentina Phone: +54 9 2616 81-9159 E-mail: info@prunext.com Web: prunext.com

Chile: Calle 6 Oriente, Parcela N° 150 Lote E, Comuna de Paine, Región

Metropolitana.

Phone: +56 9 5371 7381 E-mail: info@prunext.com Web: www.prunepitter.com



