



DUNKLEY INTERNATIONAL, INC.

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DunkleyIntl.com

SSP-2800: Cherry Pitter

General Specifications:

Throughput is 1000 lbs (454 kg) to 2000 lbs (907 kg) per hour.
(Approximately 150,000 – 300,000 cherries per hour.)

Footprint:
45.25" x 46" x 73.5" Height (1.15 m x 1.17 m x 1.87 m)

Approximate Weight:
1200 lbs (544 kg)

Frame Feet Layout:
38.25" x 38.75" (0.97 m x 0.98 m)

Same layout as the historic Dunkley Cast Iron Pitter!

Height to intake hopper:
48.5" (1.23 m)
19.25" Width (0.49 m)

Stainless-steel, Painted and Rust-proofed Steel, Aluminum, Brass, and FDA compliant plastic construction.



Options Available:

Cup sizes available to accommodate cherries of sizes between 12.7 mm (1/2") to 28.5 mm (1-1/8").

E, W, D, and G style cylinders available.

Needle sizes available:
3/8" Diameter 5 or 6 Flute
5/16" Diameter 5 or 6 Flute

Power:
220 V 3-Phase.
Can be changed for European or other power requirements upon request.

Call or fill out a form online for a quote today!



The Dunkley pitter is one of the most durable pitters made. Thanks to the simplicity of design and rugged construction, it can be depended upon to carry its share of the load. With proper maintenance and adjustment, it will have minimal downtime, and expel pits cleanly and free of particles.

In most cherry plants, several of these machines are handled by one operator whose main job is to see that the hopper feed for each machine is maintained properly.

Air eject system, stainless component upgrade, FDA compliant plastic component upgrade, and variable speed drive are several additional packages we offer for the SSP-2800.

We also offer conversions of your current historic Cast Iron pitters into a new SSP-2800 style. Ask a Dunkley Representative today!

