

Innotech Process Equipment Unveils Flat and Lug Dumper

New solution automates delivery of berries to process lines

BELLINGHAM, WA, UNITED STATES,
December 28, 2021 /

EINPresswire.com/ -- [Innotech Process Equipment](#) has designed an automated [flat and lug dumper](#) to extend it's line of berry processing equipment, greatly improving and accelerating the movement of berries along a process line.

Innotech [flat and lug dumpers](#) are designed to take advantage of complete automation. They easily transfer to hoppers or conveyor belts at an even rate, which is ideal for feeding category sorters. These dumpers feature touch screen interfaces driving both conveyors and dumping rotators. Innotech currently offers flat and lug dumpers in single, double, and triple lanes, and they can be further customized based on individual need. With units already in Spain, Chile, Canada, the Netherlands and the US, these models continue to set new standards in container dumping solutions.

Scalable: With single, double, and triple lane dumpers you can use any combination that suits your needs.

Versatile: Innotech flat and lug dumpers are designed to work with any standard flat or lug. They



Innotech Lug Dumper 3 Lane

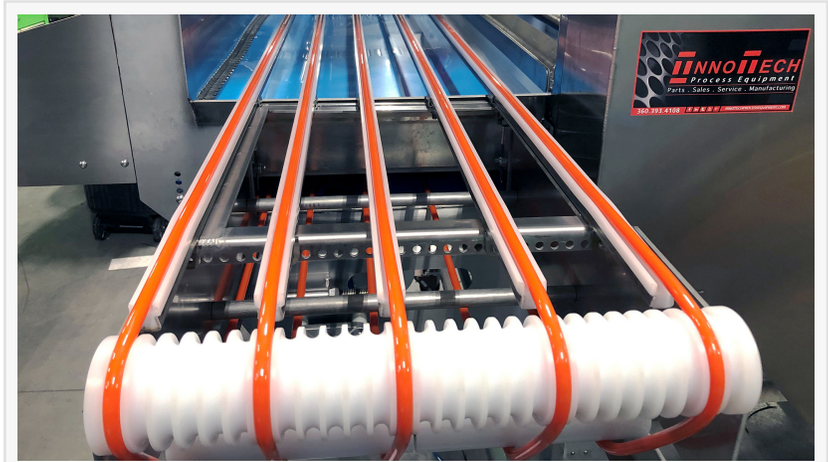


Innotech Lug Dumper Side View

can also be used together at the same time.

User Interface: Innotech flat and lug dumpers feature easy to understand touch screen user interfaces with built-in security.

Cleanliness: Innotech flat and lug dumpers are made of stainless steel, are designed for harsh process facility environments, and are completely washdown.



Innotech Lug Dumper Conveyor

Innotech Process Equipment works closely with growers and processors to develop time saving machine and automation solutions. Innotech is located in one of the world's top growing and harvesting regions, which gives unique insight and an edge in problem solving.

Erin Dean

Innotech Process Equipment

+1 360-393-4108

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/558576249>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.