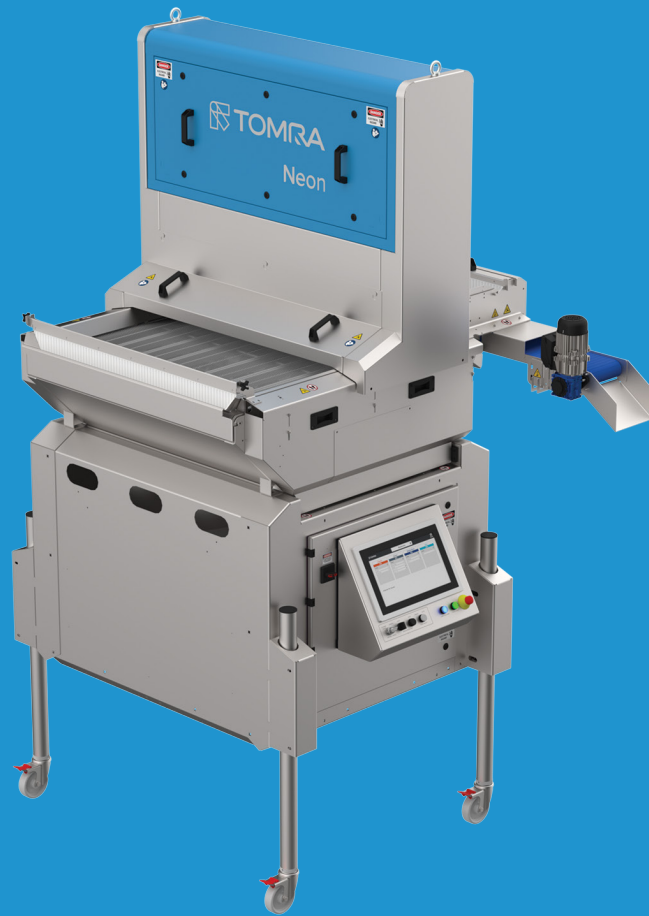




TOMRA



TOMRA Neon

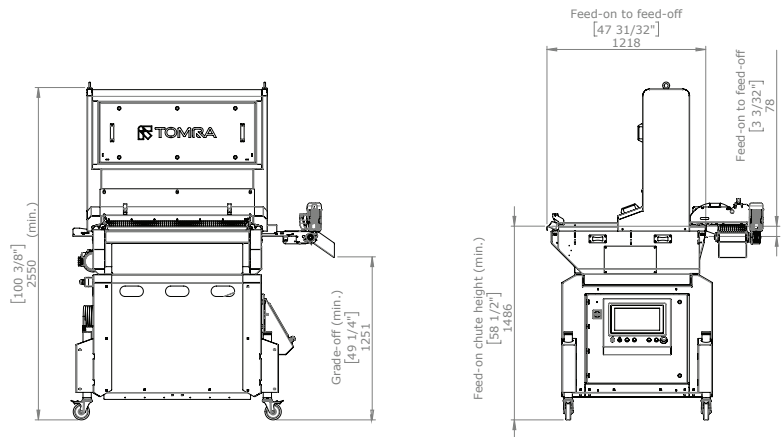
Intelligent pre-grading technology for
machine-harvested blueberries for the fresh market

Boost your optical grader efficiency effortlessly. Eliminate clusters, green, red and undersized berries from machine-harvested produce for a top-quality fresh market offering.

Enjoy the benefits of intelligent pre-grading technology with the TOMRA Neon. The TOMRA Neon removes over 95% of clusters and over 90% of green and red berries to optimize your optical grader efficiency. Reduce your labor requirements while still delivering the highest quality fresh product to your customers. It's durable, easy to clean, and compact, making it a perfect fit for any existing blueberry processing line.

TOMRA Neon is the small and smart blueberry pre-grader

Skip manual sorting and let the Neon process your machine-harvested blueberries for the fresh market.



The TOMRA Neon Advantage

- ✓ Removes over 95% of clusters
- ✓ Removes over 90% of green and red berries
- ✓ Throughput of up to 500 berries/sec
- ✓ Maintain up to 280 berries/sec output with up to 40% fruit removal

Features

- Uses artificial intelligence to distinguish between clusters and groups of berries
- Intuitive user interface
- Internal fall-through chute for debris

Talk to a TOMRA Neon expert today

Operating expenses are on the rise, and every efficiency and cost-cutting advancement has a significant impact. Let the TOMRA Neon enhance your blueberry operations. Connect with us to discover how you can make every resource count.



Get started at tomra.com/neon



#0724