

Laser Perforation System



Extends produce shelf life and reduces food waste.

Elevate your fresh produce packaging with
the PerfoTec Laser Perforation System! This
cutting-edge technology applies precise
microperforations to packaging right on the
line, optimizing film permeability for fruits,
veggies, and flowers. The result? Longer shelf
life, maximum quality, and perfect Active
Modified Atmosphere Packaging (AMAP)
with consistent, accurate holes every time.

Smart Camera Tech for Flawless Results

The PerfoTec Laser is the only system in the world with a patented closed-loop-feedback camera. Positioned right behind the laser head, it inspects every hole for diameter and shape, ensuring the exact Oxygen Transmission. Rate (OTR) for each pack. If film thickness varies, the laser auto-adjusts on the fly. Spot an inconsistency? The system can stop the packaging machine to guarantee every pack has the perfect number and size of perforations—delivering unmatched quality control in real time.

The PerfoTec Laser Perforation System is your key to fresher produce and less waste. It boosts quality, productivity, and flexibility while cutting costs. Pair it with PerfoTec's O₂Control and Fast Respiration Meter 4.0 for a powerful, chain-wide solution to reduce food waste from start to finish.

Tiny Holes, **Big Impact**

Our special optical path

technology creates microperforations as small as 55-60 microns with incredible consistency. This precision is a game-changer for low-respiration products like salads and ready-meal salads, ensuring they stay fresh longer without compromising quality.

Built Tough for Any Environment

Designed to integrate seamlessly with vertical or horizontal packing machines and tray sealers, the PerfoTec Laser thrives in tough conditions. Wet, cold, or dusty-our robust system keeps performing reliably, no matter the challenge.

Best in Market for Film Permeability

Why PerfoTec Laser Stands Out

Unmatched Precision: Industry-leading film permeability fine-tuning

Effortless Efficiency: Fast setup, fewer errors, and less waste

Save Big: Lower film stock needs and minimal operating costs

Top Quality: Prevents anaerobic conditions and off-smells for better produce

Stay Ahead: Real-time quality checks and adaptability to weather forecasts

Laser Perforation System Tech Specs

Equipment height: 370 mm

Equipment width: 380 mm

Equipment length: 690 - 1460 mm (varies per film width)

Maximum film width: 1290 mm Nett equipment weight: 120 kg Environment temperature: 0 - 30 °C

Electrical connection: 115/230V, 1ph+N+E, 50/60 Hz

Amperage: max. 7A @230V (14A @115V) Compressed air: 6 bar, 50NI/min

Internet connection: 10Mbps, ethernet connection

Remote support: Router initiated, secure connection, via specialized servers

Ready to optimize your fresh produce packaging? Contact us today!

We'd Leve to Hear from You!

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