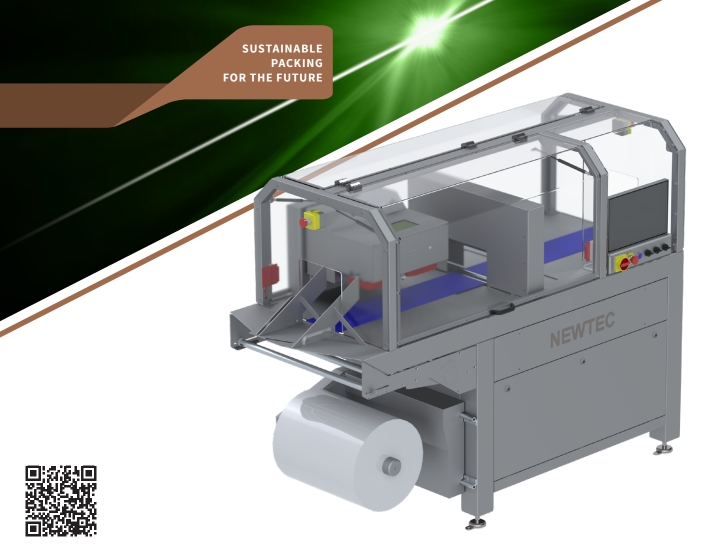


NEWTEC

LASER FLOW WRAPPER

FlowPack700



Cost-efficient laser sealing of ultra thin film

Advantages

- Complies with the EU2025 plastic targets
- Sustainable solution minimum use of film
- High capacity up to 80 punnets per minute
- Easy adjustment for different punnet sizes
 Ready-to-use, no sealing jaws to heat
- Fast return on investment

Application

- Products packed in ultra thin film (down to 10µm)
- Potatoes Carrots Similar fruits and vegetables



PACKING MACHINE Laser FlowPack700



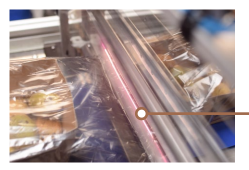
Maintain your competitive edge with superior laser technology

YOUR ADVANTAGES

- Laser flow wrap in ONE operation
- Fully automatic, just select job on screen
- Reliable and easy to maintain
- Smooth and fast operation
- No sealing jaws, no fused plastic
- Fast return on investment

FAST RETURN
ON INVESTMENT

LASER WELDING



Laser sealer for ultra thin film

SUSTAINABILITY



- Complies with the EU2025 plastic targets
- Reduced plastic consumption meet the new standards
- Better material utilisation less material waste
- Very thin film (down to 10µm)

REDUCE NUMBER OF DAILY ROLL CHANGES AT 60 PACKS/MIN. 8 HOURS / DAY

10 μm film	1 roll change/day
15 μm film*	2 roll changes/day

^{*}At 15 μ m / 5550m film approx. 4.5h of operation for 250 mm long products

PUNNETS PER MINUTE



Capacity	
250 g	Up to 80* portions / min.
500 g	Up to 70* portions / min.
1000 g	Up to 65* portions / min.
1500 g	Up to 60* portions / min.

^{*}Depending on punnet size

FULLY AUTOMATIC FLOW WRAPPER

Capacity	Up to 80 units / min.
Film size	Up to 700 mm
Punnet size	W: max. 200 mm H: max. 115 mm
Material	According to the EU/FDA rules on food contact materials
Air requirement Min. pressure Consumption	6 bar (0.6 Mpa) 150 NL/min.
Electrical requirement	1P+N+PE 13A. 300ma RCD
Environment	5°C - 40°C
Weight	Approx. 400 kg.

