

VDL Packaging creates and develops innovative packaging solutions for the snacks and confectionery market. Tailor-made or off-the-rack, we are able to produce unique bags that are sustainable, efficient and innovative.

Are you looking for the highest capacity? Do you want the flexibility to change the bag styles when market trends change, but still at an affordable price per bag? Then VDL Packaging's UVA Twinner is what you're looking for!

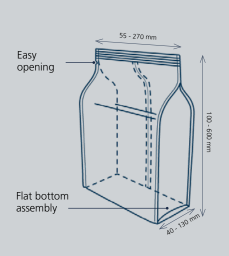
The UVA Twinner is the ideal machine for customers who need the highest speed and flexibility on a small footprint. VDL Packaging stands for a quality machine that creates the highest bag finish possible for our customers and their end-users. For that reason, we can provide the option to make four corner seal bags symmetric and a-symmetric. Our optional integrated autosplicer makes the UVA Twinner essential to keep the production in motion, and to save on film material.

The UVA Twinner is designed and developed to be highly dynamic and expandable. The result: a highly innovative packaging machine that makes your machine park ready for the future with creative and sustainable packaging.



UNIQUE SELLING POINTS

- > Two independent operating machines in one frame
- > Multiple film types and bag styles per side
- Less floor space compared to two stand alone machines
- > Separated build-in controls for each side
- > Pitch distance of 1,080 mm between filling tubes
- > Fast, easy and tool-less changeovers
- > Autosplicer for film waste reduction and improved effeciency
- > Combi seal system, for heat seal and ceramic seal
- > Modular design for multiple expandability in bag options
- Ceramic seal for significant film reduction on PE

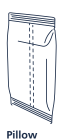


BAG OPTIONS

- > Multiple bag styles and sizes on one machine
- > Premium symmetric and asymmetric four corner seals bags
- > Reclosable label
- > Chain bag
- > Hole punch / euro hole

PACKAGING RANGE

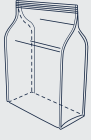
The UVA Twinner can offer a variety of packaging solutions, according to your specific needs.















Block Bottom

4 corner seal symmetric

4 corner seal asymmetric

asymmetric

Push Pop asymmetric

UVA TWINNER RANGE

The UVA Twinner is available in a 250 or 320 mm seal jaws width. We believe in simplicity in machine operation and provide the best practice in fast former and film roll change-overs. The UVA Twinner is ideal for customers in the co-packing industry and for customers that need fast production speeds

SPECIFICATIONS

UVA Twinner

Technology	Continuous Motion
Frame	Robust, stainless steel frame
Jaw width (mm)	250 / 320
Machine dimensions (w/d/h in mm)	2,600 / 2,600 / 1,600
Machine weight (approx.)	2,000 kg
Power supply	20 / 22 kVA
Control system	Allen Bradley 5500 CompactLogix
	12-inch HMI touch panel
Pitch distance (mm)	1,080
Max. seal pressure	6 kN
Compressed air requirement	6 bar
Mechanical bag output	2 x 200 bags per minute
Max. film roll diameter (mm)	550
Max film width (mm)	700
Min. bag size (w/d/h in mm)	50 x 30 x 50
Max. bag size (w/d/h in mm)	320 x 130 x 600
IP standard	IP54
Sealing methods	Heat Seal optional ceramic seal
*The LIVA Twinner is IPSA, this excludes third narty equipment and peripherals	

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CUSTOMISED SOLUTIONS

In addition to UVA Twinner, we offer customised solutions that exactly fit your needs and give you an advantage in the market. We empower your brand with specific solutions that support you to become bigger, better, bolder and more exciting. And therefore, create more impact with your packaging in the snack and confectionery food segment.

Our in-house engineering and production combine forces to develop smart and simple solutions to create the future of packaging.

WANT TO KNOW MORE?

Do you want to know more about VDL Packaging, the possibilities we offer or how we can help you specifically? Get in touch with us via the details below or visit www.vdlpackaging.com



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