

VDL Packaging creates and develops innovative packaging solutions for a wide range of market segments. We are able to produce unique bags that are sustainable, efficient and innovative.

Are you looking for a bag maker that offers the possibility to produce the highest number of bag styles, multiple inline zipper possibilities, with the highest bag finish? Then VDL Packaging's UVA Newton TX is what you're looking for!

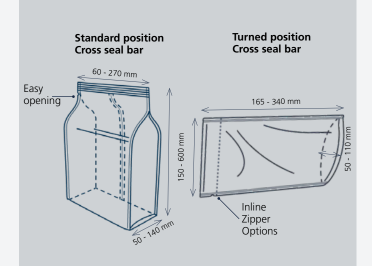
The UVA Newton TX is equipped with our innovative turn able cross seal bar system. This technology offers our customers the widest range of bag styles. In the 90-degree turned position the Newton TX can make Doy style or 3-sided pillow bags. We offer multiple inline zipper options from press to close to slider zippers or hook to hook fasteners like Velcro and Aplix, for bags created with the seal bars in the turned 90-degrees position. To finish the bag, we can add a carry handle or an eurohole.

The Newton TX is designed and developed to be 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

- > Turnable cross seal bars
- > Doy and three sided pillow with zipper
- > Zip punch unit reducing zip material in seal
- > Intermittent motion technology
- > 8 kN seal pressure for the widest range of film thickness
- > Lower footprint than horizontal Doy packaging lines
- > Fast, easy and tool-less changeovers
- > Autosplicer for film waste reduction and improved effeciency
- > Modular design for multiple expandability in bag options



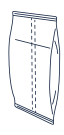
BAG OPTIONS

- > Highest number of bagstyles on one machine
- Inline zipper solutions for Doy and 3 sided pillow bags
- > Premium symmetric or asymmetric four corner seals bags
- > Chain bags
- > Hole punch / euro hole
- > Carry handle

PACKAGING RANGE

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















Gusseted

4 corner seal symmetric

Push Pop symmetric

Doy symmetric

3 Sided pillow

UVA NEWTON TX

The UVA Newton TX is our intermittent model with turnable cross seal jaws. It offers our customers the possibility to create bags from pillow to symmetric four corner seal bags with the cross seal bars in the standard position (0 degrees). With a few easy toolless steps the cross seal jaws can be turned 90 degrees to make Doy style bags and three-sided seal bags, with or without zip closure. We believe in simplicity in machine operation and provide the best practice in fast former and film roll change-overs.

SPECIFICATIONS

UVA NEWTON TX

Intermittent Motion Robust, stainless steel frame 400 2,165 / 1,875 / 2,294 1,350 kg
400 2,165 / 1,875 / 2,294
2,165 / 1,875 / 2,294
· · · ·
1,350 kg
10 / 12,5 kVA
Allen Bradley 5500 CompactLogix
12-inch HMI touch panel
8 kN
6 bar
100 bags per minute
700
840
70 x 50 x 50 (standard position for pillow)
400 x 150 x 600 (standard position for pillow)
150 x 50 x 165 (turned position for Doy)
600 x 110 x 340 (turned position for Doy)
IP54
Heat seal

CUSTOMISED SOLUTIONS

In addition to UVA NEWTON TX, 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



Langendijk 10, 5652 AX Eindhoven, The Netherlands T: +31 (0)40 - 282 50 00 E: sales@vdlpackaging.com















^{*}The UVA NEWTON TX is IP54, this excludes third party equipment and peripherals.