

Newsletter

January 2007



UVA Packaging
Meerenakkerweg 32
5652 AV Eindhoven
+31 40 2825000

Dear Customer,

Firstly may we take this opportunity to wish you a very successful 2007.

We have pleasure in presenting to you the latest news from UVA Packaging BV, Eindhoven, Holland.

As we have such a positive response to our previous newsletters we hope that this one will also please you. If there is anything which catches your eye then please call us – we're here to help.

2006 was a remarkable year for us. We were able to showcase some new developments such as the Lima, the profit former for multipacking bags of snacks and many more. We stand by our principle : UVA Packaging's success and future is based upon Innovation and upon the Quality and high output of our machines to achieve low cost of ownership.

We therefore have great pleasure in presenting to you the latest developments and ongoing projects for the coming year.

The UVA packaging Team.

Topics of this newsletter:

- LIMA machines now equipped with EDGE SEAL module before the shoulder
- Unbelievable price for a FLASH 250 / YAMATO 510 combination

In the next Newsletter we will inform you about:

- The UVA BRAVO Horizontal form fill and seal machine
- Interesting further new developments

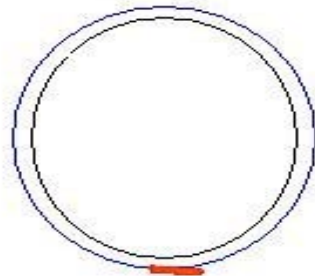


UVA LIMA Edge Seal

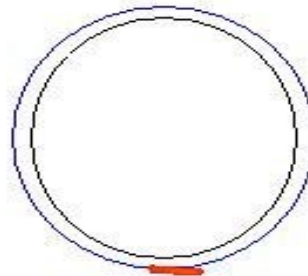
On the recently developed UVA LIMA VFFS packaging machine UVA Packaging now offers the latest developed module to make edge seals *before* the shoulder.
 With this multi-functional module it is possible to produce different bag styles with one and the same former.

With a symmetric round former it is possible to make:

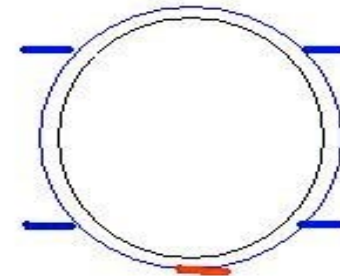
- pillow bags
- block bottom bags with centre seal
- block bottom edge sealed bags with centre seal.



Pillow Bag
(spreading fingers)



Block Bottom Bag
(round -> square adapter)



Edge Sealed Bag
(round -> square adapter)

— edge seal
 — long seal



UVA LIMA Edge Seal

With an asymmetric rectangular former it is possible to make:

- asymmetric seal block bottom bags
- asymmetric seal block bottom edge sealed bags
- DOY style bags.





Asymmetric Block Bottom



Asymmetric Block Bottom
Edge Sealed



DOY Style

-  Edge Seal
-  Long Seal



UVA LIMA Edge Seal

This new development for UVA packaging machines is the result of evolution in the high quality development and innovation at UVA Packaging.

Designed for the CONFECTIONERY market the UVA LIMA with the new developed module has some very interesting features:

- An output of up to 200 pillow bags per minute
- An output of up to 140 (edge sealed) block bottom bags per minute
- An output of up to 130 DOY style bags per minute

The LIMA is built with the latest Siemens controls and servo-axes and controlled by an iPC. This platform offers the possibility to operate several dosing and printing systems, or even cameras and other ancillary equipment on the touch screen of the VFFS machine through a Windows®-platform.

The UVA **LIMA** is equipped with a COMO- (continuous motion) module with **AMAC**® (Automatic Motion Algorithm Control). **AMAC**® is a special feature developed to make operation simple: only 5 parameters have to be entered into the (10" colour) touch screen: the machine will calculate the remainder parameters needed to make a good bag. In addition the output will also be calculated and this is what you will achieve !

Further standard features:

- Stainless steel frame
 - Integrated electrical cabinet
 - Corner seals optional
 - Photo electric eye
 - Axe driven film feed motor
 - 98% efficiency guaranteed
 - Remote diagnostics
 - Easy exchange / clean film rollers with bearings
 - All components used in the UVA LIMA are available world-wide
- Video's and more details information are available at UVA Packaging.



A highly interesting combination: UVA FLASH 250HS + YAMATO ADW-510A S

UVA have received more and more requests from the market to deliver a complete solution for both dosing and bag making at an acceptable price; competitive with the low cost brands coming from Eastern and Southern Europe and sometimes even from the far East. Output is not the main issue, but value for money is.

In the UVA range of vertical bag makers the economic model, the FLASH, is ideally suited for this.

After several discussions we managed to convince one of the market leaders in weighing, YAMATO, to join us in offering a competitive complete solution for weighing and packaging. The result is indeed, value for money !

UVA and YAMATO are proud to offer you:

- 1 UVA FLASH 250HS, including one pillow former
(complete machine ready for production)
- +
- 1 YAMATO multihead weigher ADW-510A standard

The combination cost: **less then € 99.000,-**

If you have any questions then please don't hesitate to contact your direct contact person at UVA or our office manager, Mr Ronny van der Heijden, on telephone number 0031 40 2825033.

E-mail address: sales@uva-packaging.com



Visit us at: www.uva-packaging.com