

www.hsc530.net
www.hsc350.net

NEMESIS can realize upon request personalized weighing and labelling end-of-line systems, with legal for trade certification for capacities until 10.000 kg, with lateral, frontal and lower application labels on box, packages, cassettes, cardboards and pallet.

NEMESIS is active from 1976 in the industrial electronics for automation field; from then on the company has developed, careful with the market demands, anticipating planning solutions with high technological content, improving technical and instruments dedicated to industrial applications in static and dynamic weighing field.

"IT IS A CRIME TO GIVE LESS PR
"IT IS A CRIME TO GIVE LESS PRODUCT....

...BUT IT'S A SHAME TO GIVE PR
...BUT IT'S A SHAME TO GIVE PRODUCT AWAY"

HSC
SERIES

*The best thing to do is
to weigh, select and label*

NEMESIS

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An investment for the future of your company

RESPECT

The current laws governing pre-packed products and guarantee that your customers receive the right amount



SAVE

On the product packed by making sure that no more than the right amount is batched, thus achieving an immediate profit



SIMPLIFY

The monitoring operations by opting for automated weighing instead of the old manual inspection method



INNOVATE

Your production management tools and make the product traceable



INVEST

In the quality of your production process to obtain the best opportunities for your company



Comply with the Laws and save up to 30% on labour costs...

The HSC350 pre-pack line controls 100% of your production and achieves considerable savings on production costs while cutting down the risk of over-batching to the minimum.

Each pre-pack loaded on to the line is weighed at high speed by the weight sorter and, if the weight is correct, is conveyed to the following flow-pack or net packaging station.

Packages that are underweight or overweight are delicately conveyed to the re-processing line, which has two separate lanes. Here, the product is differentiated according to its weight defect, thus allowing the pre-pack to be easily adjusted by the operator in charge.

Once it has been corrected by the operator, the pre-pack is smoothly carried along to a second conveyor at the end of the line, where it reaches the monitoring scale for a fresh inspection cycle before being conveyed to the packaging machine.

Those tedious and repetitive manual operations with static scales that were often the cause of human errors, have now been replaced by an accurate automatic control able to guarantee consistent savings on processing costs and provide production rates ranging from 30 to over 100 packages per minute.



HSC SERIES