



TO PAPER

JASA Bag-2-Paper™ closes packages without sealing







# WITH JASA BAG-2-PAPER™ IT'S 'ALL ABOUT PAPER'

You are selling thousands of plastic packages a day. But it can't have escaped your notice: the consumer wants less plastic packages, is looking for recyclable alternatives and buys more packaging-free products.

Here at JASA, we deem innovation highly important. We listen to the wishes and demands of our customers and keep a close eye on developments in the market. That's why we've developed a revolutionary new technology for our vertical packaging machines: Bag-2-Paper<sup>TM</sup>! And the best thing? It's 100% paper, without plastic coating, and therefore 100% suitable for recycling.

On top of that, the packages can be closed without sealing and are packed incredibly fast on a vertical packaging machine.

Our revolutionary Bag-2-Paper™ machine can be used to sustainably pack your dry products such as potatoes, onions, garlic, shallots, nuts and seeds, and flower bulbs.





### HOW DOES IT WORK?

JASA inserts a roll of paper into the vertical packaging machine. The paper is perforated with holes to match your package design. The machine applies a label over the holes to close the package later. A vertical closing strip is applied before the paper is folded around the filling tube. A special closing system finishes the bag by pressing the paper and label together and cuts it off at the same time.

## 100% PAPER\*

Because the packages are made out of 100% paper\* without coating, they are 100% suitable for recycling. Traditional packages often have a plastic coating on the inside which makes them unfit for recycling. On top of that, it's a slow process to seal these packages which also takes up a lot of energy. JASA moves away from this with Bag-2-Paper<sup>TM</sup>: 100% paper\*, without a plastic coating and closing without sealing.

## PERFORMANCE AND SPEED

Thanks to the vertical packaging technology the Bag-2-Paper machines keep working at the speed you're used to. Because there's no heat applied to seal the packaging the Bag-2-Paper machines are very energy-efficient. This is not only good for the environment, but you will notice this in the costs as well. The machine is fast and easy to change over if you still want to use the machine with your plastic packages.

### TYPES OF PACKAGING

The new Bag-2-Paper<sup>™</sup> vertical packaging machine can be used with three different styles of packaging: pillow, gusseted, and doy-style bags.

It's also possible to use custom-made packaging on the Bag-2-Paper  $^{\text{TM}}$  machines. Our JASA specialists will work with your marketing department to create an aesthetic and functional design with optimal performance on the Bag-2-Paper  $^{\text{TM}}$  machines.











JASA Packaging Solutions stands for innovation, quality and flexibility in packaging technology. We specialize in developing and manufacturing vertical packaging machines, sleevers and complete weighing and packaging lines. Producers and packers of all kinds of food products around the globe trust our expertise, for more than thirty years, 24/7.











Headoffice: Hazenkoog 14, 1822 BS Alkmaar (NL) **T** +31 72 561 27 00 **E** sales@jasa.nl US Office: 7429 Whitepine Rd, 23237, Richmond VA (USA) T+18042903683 E sales@jasapackaging.com