

Ritebag: the most versatile machine on the market



The Ritebag is designed to be the most versatile machine on the market and it is developed, with standard equipment, for making rapidly (all-in-one) a wide range of pouch shapes. The Ritebag has up to five reel receptions and can synchronize up to four different printed reels. Stand-up pouches with bottom folded can be produced simultaneously in two independently controlled lanes (duplex), even with zipper. The Ritebag can utilize all mono or coextruded films on PE or PP sealing basis, both printed and neutral, always at the highest manufacturing standards and maximum seal resistance. Seals can be made in successive phases, gradually reaching sealing temperature (the heat of the various sealing bars can be controlled independently), avoiding both the consequences of useless thermal stress being applied to the sealing film and energy wastage.

The Ritebag is characterized by fast set-up times and ease of operation thanks to optimized tooling and intuitive software. The high quality of the material and components combined with the innovative manufacturing method and the reduced maintenance costs make the Ritebag a safe, economical and profitable investment.

Available working width 680mm – 930mm – 1220mm.

- 2/3 side seal pouches (also with zipper) up to 2 independent lanes
- Stand-up pouches with bottom folded or inserted (also with zipper) up to 2 independent lanes
- Side gusset bags from 1 web up to 2 independent lanes
- Side gusset bags from 4 webs up to 1 lane
- Center seal pouches (flat or gusseted) up to 2 independent lanes



Ritebag STEB: the specialist of STEBS pouches



The Ritebag STEB is a pouch making machine fully dedicated to the production of Security Tamper Evident Bags (STEBs). This kind of pouch is a high security tamper evident bag created and produced as a result of the new restrictive regulations for the hand luggage transportation of liquids, gels and aerosols purchased in duty free shops. The machine has been developed to form and seal an internal transparent pocket in the pouch, as required according the new ICAO (International Civil Aviation Organization) rules.

The Ritebag STEB can apply with an inline system the special security adhesive tape, tamper evident type, which evidences any effraction attempt by heat, freezing gas, solvent, etc. This tape releases the void and fraud wordings according to the international requirements dictated by ICAO and ETRC (European Travel Retail Council).

The machine can be also equipped with a special optional printing device able to respond to fast identification needs such as sequential number and bar code.

The Ritebag STEB can produce 2 side seal pouches and STEB pouches on 1 lane, in an extremely wide dimensions range. Available working width 680mm – 930mm.

- 2 side seal pouches on 1 lane
- STEB pouches without pocket from 1 web on 1 lane
- STEB pouches with pocket from 2 webs (1 web for the the pouch + 1 web for the internal pocket) on 1 lane
- Security and courier bags



Ritebag 600 GP: when speed is the most important asset



The new born Ritebag 600 GP represents the machine with the highest output capacity of the entire Water Line production range. The equipment has been developed for the high speed production especially of stand-up pouches with bottom inserted or bottom folded.

With its up to 1200 pouches/minute the Ritebag 600 GP is one of the fastest machines present on the market. Thanks to the incredible speed it is able to let you exponentially increase the productivity and allows you to reach unexpected market shares.

Equally important is however the pouch quality. Our Ritebag 600 GP also provides the consistency necessary for the high-quality pouches required by the market.



- 2/3 side seal pouches up to 2 up
- Stand-up pouches with bottom folded up to 4 up
- Stand-up pouches with bottom inserted up to 4 up
- Side gusset bags (from 1 web) up to 2 lanes
- Side gusset bags (from 3 or 5 webs) up to 2 up



Ritebag KS: the specialist of flat pouches



The Ritebag KS is the most technological pouch making machine dedicated to the production of 3-side-seal pouches for every purpose. Pouches can be easily made, according to options chosen, from 2 unprinted webs (vacuum pouches), from 2 printed webs thanks to our patented synchronization system, from 1 printed and 1 unprinted web or from a single web slit in two. The modularity and flexibility of Ritebag KS will give the opportunity to take advantage of your printing and laminating capacities. Zipper application is available as an option and can be installed whenever is needed. Obviously euro hole, round hole, round corner and tear notch are available standard tools.

Available working width 680mm – 930mm – 1220mm.



- 3 side seal pouches (from 1-2 web) up to "n" lanes depending on the pouch size
- 3 side seal pouches (from 1-2 web) with zipper up to 2 lanes

