INDIVIDUAL TECHNOLOGIES





SANDWICH BISCUITS DEPOSITOR & CAPPING

The HBDC system by TSW is designed to run soft cake, wirecut and rotary moulded biscuits that fluctuate in size and shape because of upstream processing lacking of adequate control.

Modular fully servo depositing and capping system for the high throuput manufacturing of any kind of products like sandwich biscuits and tartelettes.

The HBDC standard program includes a widths range to fit the most common oven s sizing and a variety of sandwiching configurations to fit any specific need.

The HBDC system includes a product s handling line to be connected at the outlet of the product s cooling system and a composite product s rows indexing system to secure the most appropriate product s positioning for accurate filling deposit.





INDIVIDUAL TECHNOLOGIES





BISCUITS HANDLING SYSTEMS

High volume production lines rightly demand fully automated packaging systems that offer flexibility in format and operation and are capable of accepting normal irregularities in the product itself and in production supply rate.

With many years of experience in the handling of delicate, sticky, friable and fractious products our handling and feeding systems never fail to deliver and present your products perfectly to the next stage of the wrapping cycle.

STACKSLOADING

To compliment its product s handling systems Hitech Systems division of TSW Industries has developed the HSL multilanes stack s loaders series.

The HSL is suitable for the composition of multi product stacks delivering them within the flights of any flow wrapper lug s chain. The numbers of products per stack are only limited by its stability during the cross transfer.

Twin stack transfer within a single pitch of the lug chain is avaliable on demand.

The HSL is normally controlled by the HMI of any TSW flow wrapper but it can be also supplied as stand alone unit with its own control panel.



