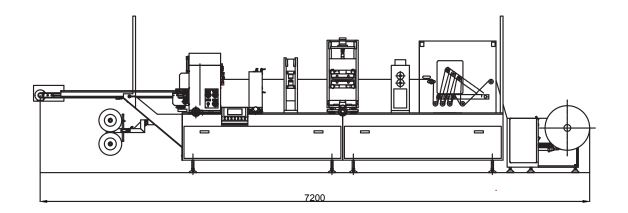
## SA-V/TVB

Automatic high barrier shrink bag making machine







The new **SA-V/TVB** machine has been engineered to produce high barrier shrink bags with straight/curved bottom seal and side seal, with stack or taped-fan-like collection.

The machine has been designed with the most advanced technology, with the aim of reducing and facilitating the changeover time.

The machine is fully equipped with Siemens components and it is entirely controlled by a state-of-the-art HMI based on Profinet®, one of the most advanced communication protocols, that allows controlling each of the installed stations/tools independently and in real time.

The SA-V/TVB has been engineered with independent and plug & play stations that enable the machine to offer customized solutions, according to different production requirements; the machine configuration can be upgraded at any time, to face new unpredictable market demands.

ELBA is always focused on its customers' needs and, as energy costs are expensive variables for all the manufacturers, the SA-V/TVB has been engineered with dedicated components that allow recovering the kinetic energy.

Thanks to the high quality of the components and the ease of use for the final user, the **SA-V/TVB** machine is characterized by reduced set-up/start-up/maintenance times and payback period.

The above-mentioned features make the **SA-V/TVB** a reliable long-term investment.









		SA-V/TVB 06	SA-V/TVB 09
Max. sealing width	mm	630	930
Mechanical speed (without film)	cpm	200	
Max. film speed	m/min	75	
Sealing radius	mm	170/350	250/350



