

SMI offers complete bottling & packaging lines featuring innovative technical solutions that **reduce manufacturing costs**, **increase energy savings** and **streamline the efficiency of the plant**.

SMI cutting-edge machines for the primary, secondary and tertiary packaging are designed and manufactured according to the new **ERGON** conceptual platform, where ergonomics and advanced machines integration enable to offer *cost-saving* bottling lines made up of only 2 compact systems:

- **ECOBLOC**® **system**, gathering stretch-blow moulding, filling and capping (on request also labelling) for primary packaging ("wet packaging");
- PACKBLOC system, combining an automatic packer and a two-Cartesian-axis automatic palletization system for both the secondary and end-of-line packaging ("dry packaging").





If compared to traditional bottling plants made up of more "stand-alone" machines, the cost-saving compact lines proposed by SMI ensure:

- **lower initial investment and space reduction**: the two highly-integrated compact systems allow the reduction of conveyor belts connecting the machines;
- **lower personnel costs**: a cost-saving line can be run and controlled by a reduced number of operators (in particular cases by one operator only);
- fewer interventions of machine maintenance and cleaning and lower consumption of spare parts: the two compact multi-functional units simplify these operational aspects;
- energy costs cutting: only high-efficiency and low consumption motors are used.

For further information about SMI's cost-saving compact lines please contact our sales department at +39 0345 40111 or write an e-mail at info@smigroup.it.

Marketing Department SMI S.p.A. www.smigroup.it

SMI S.p.A.- Via Carlo Ceresa,10 - 24015 S.Giovanni Bianco BG - Italy - Tel.+39 0345 40111 - Fax.+39 0345 40209 www.smigroup.it