

ACP Ergon series: automatic compact packers

SMI will showcase an ACP 22 S Ergon case packer to pack 33cl glass bottles in cardboard case in the 4x3 format, with adhesive tape closure. The cardboard case is a good solution to create a multipack and guarantees a resistant packaging that can be customised graphically for the product promotion.

ACP 22 S Ergon case packers feature a pick & place packaging system with loose product top loading. This model is equipped with a double picking gripper and can reach an output up to 25 packs/minute. The ACP Ergon series consists of automatic compact packers, suitable for packing a wide range of products (glass, metal, plastic, cardboard containers and rigid bags) of several types of products, in American cardboard cases (RSC). The ACP case packers are characterised by a monobloc structure, where all machine functions are grouped: product separation, insertion into cases with product top loading, cardboard magazine and box sealing. The carton magazine, located next to the machine,

allows the loading of pre-folded blanks in an easy and ergonomic way. ACP Ergon case packers are equipped with MotorNet System automation and control technology based on Sercos fieldbus, which ensures compatibility with Industry 4.0 and Internet of Things (IoT) platforms within the plant.

SMI supplies a wide range of bottling and packaging machines with an innovative design, equipped with IoT technology, that offer smart solutions for productions up to 50,000 bph and that meet requirements of competitiveness, efficiency, flexibility, energy saving and easy management of the production plant.

www.smigroup.it



2024 Training Schedule Technology & Application of PET

Plastic Packaging for Hot-Fill & Aseptic Beverages

Join our expert team for small group training on a variety of subjects - from materials to recycling. Scan to learn more & register for classes!

www.pti-usa.com

