PS 40, PS 60 & PS 120 Continuous Motion Automatic Multipack Machines

Our MULTIPACK machine series is the result of more than 30 years' experience in the design and manufacturing of tailor-made solutions, in accordance to every product and production need.

Pack Service

These machines are of solid and compact design, with easy access for cleaning and maintenance. They are extremely reliable and they have been conceived to be operated easily and intuitively.

Our fully automatic machine range at continuous motion can run from 35 up to 120 packs/minute (depending on the machine model). Format changes are also easy to do: a qualified operator can make them in only a few minutes.







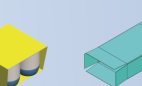


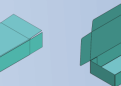
ADVANTAGES

- ✓ Flexible and versatile
- ✓ Compact design
- ✓ Quick format change
- ✓ User friendly
- ✓ Production increase
- ✓ Cost reduction













www.packservice.es

Pack Service

PS 40, PS 60 & PS 120

Continuous Motion Automatic Multipack Machines

TECHNICAL FEATURES

- Mainly made of stainless steel.
- CE Certificate.
- Servo technology.
- From 35 up to 120 packs/minute
- PLC with 7" color touch screen.
- Hot melt glue equipment.
- 380V 3 phases 50Hz neutral + earth
- Pneumatic supply: 6 bars.
- Weight: 1,000 2,000kg
- Freedom to choose any carton, material or packs supplier.
- Flexibility to use different paperboard types; even recycled paperboard (subject to product and pack features).
- Assistance on pack optimization (material, design, etc.)

APPLICATIONS

Trays, individual cups, bottles, thermoformed tubs, cans, etc. of different materials such as plastic, glass, clay, etc.

- Multiformat machines.
- Multiple configurations,
- Total wrap around, partial wrap around, clip, etc.
- 1 or 2 rows

Subject to product features, required configurations and pack styles.

OPERATION

- 1. Product arrives the machine from the production line and is selected as per selected configuration.
- 2. The carton is picked up from the magazine by the vacuum arm and is placed on top of the product batch.
- 3. The pack is automatically formed around the product, glued at the bottom and ejected from the machine.

