Rapak[™]



Autokap[™] 200 Series Single-Head Semi-Automatic Filler

The Autokap[™] 200 series is part of Rapak[™] portfolio of cost effective, and environmentally-friendly packaging alternatives for liquids. Rapak's filling systems include manual, semi-automatic and fully automated multi-heads for filling fresh and stable or sensitive liquids.

Rapak is part of DS Smith, Plastics Division and a world leader in liquid packaging, filling systems, and supplier to leading beverage companies worldwide.

About Autokap Series

Autokap[™] 200 is a Single-Head Semi-Automatic bag-in-box filler ideal for the filling of fresh and stable liquids such as wine, water and juices.

- Capacity: 3 20L bags
- Designed to manually load bags into the filler and after filling, they are released to the front of the machine for loading into boxes.
- Each filler is specified for the required type of liquid to fill



The Power of Less[®]



Rapak[™]

Applications

- Designed for filling wine
- Can be modified for liquids such as post-mix syrups, water, juices, edible oil, condiments, liquid egg and chemicals (available on request).

Construction

- All fabricated components are made from stainless steel and engineering plastics
- Designed to European Hygienic Engineering & Design Group (EHEDG) standards
- Complies with EU Health and Safety work acts (e.g. noise level under 80 decibels)

Production Output

- 3L bags at up to 5 bags/min
- 5L bags at up to 4 bags/min
- 10L bags at up to 3 bags/min

Compliance

- USFDA and CE safety and construction requirements
- 3A process and construction requirements

Utilities Required

- Power Supply: 220 240 volts single phase
- Consumption : Up to 1000W at 220-240 Volts
- Air:10 m3/h
- **Product Supply** : The machine is supplied with a pump suitable to the product that will be filled.
- Nitrogen Supply : Regulated 0 to 3 bar 0.001 m3/hr (optional)

High speed filling

Easy operator interface

Ideal for wine and a large range of fresh and stable liquid prod-

High accuracy fill & consistent speed

