



F&amp;C

FILLING &  
CAPPING

## TM 135 SINGLE HEAD SEALING CAPPER



### Free standing capper for wine and beverage industry

Originally developed for low speed production in the wine industry, the TM 135 single-head sealing capper is ideally suited for any industry with speeds ranging from 20 to 50 bottles per minute.

The TM 135 is a fully automatic sealing capper with a cap sorter and bulk cap feeding system integrated as standard features. The TM 135 can be equipped with capping heads to apply aluminum closures (ROPP) or screw-on caps onto glass, PET or aluminum bottles.

#### FEATURES AND BENEFITS

- Designed for aluminum closures with sealing operation or with Screw & Seal capping operation
- Designed for sealing on glass and plastic bottles
- Integrated vertical cap elevator with 60l storage bin (autonomy of about 20 minutes with 30\*60 closures)
- No lubrication needed
- Convenient and easy-to-use touchscreen
- Low maintenance
- Competitive lead time and price

## TYPICAL PRODUCT SPECIFICATIONS

<b>PCD</b>	530 mm		<b>Control Cabinet</b>	1000 x 1000 x 300 mm	
<b>Bottle Height Range</b>	0-375 mm		<b>Electrical Features</b>	Siemens	
<b>Bottle Conveyor</b>	1 500 mm long	110/130 mm wide	<b>Max Recommended Operating Speed</b>	3 000 bph (sealing) 1 500 bph (Screw & Seal operation)	
<b>Bottle Conveyor Height</b>	950 +/- 100				
<b>Machine Total Height</b>	Min. 2 900 mm				

## OPTIONS

- Stainless steel sealing head
- Screw & Seal capping head type VS110
- Head restraint device (PET bottles)
- Nitrogen flushing into the cap chute (wine)

## PRODUCT OPERATION



SEALING CAPPER FOR ALUMINUM CLOSURES (ROPP) ONTO GLASS BOTTLES FOR WINE



Universal cap sorter type D300 for caps 30mm in diameter. Stainless steel cap chute with cap dispenser and direct cap pick-off.



One sealing head in either bronze or stainless steel (upon request).



Stainless steel control cabinet with HMI. Electronically programmable cam and changeover dial gauges for height setting, cap chute and head restraint device.