



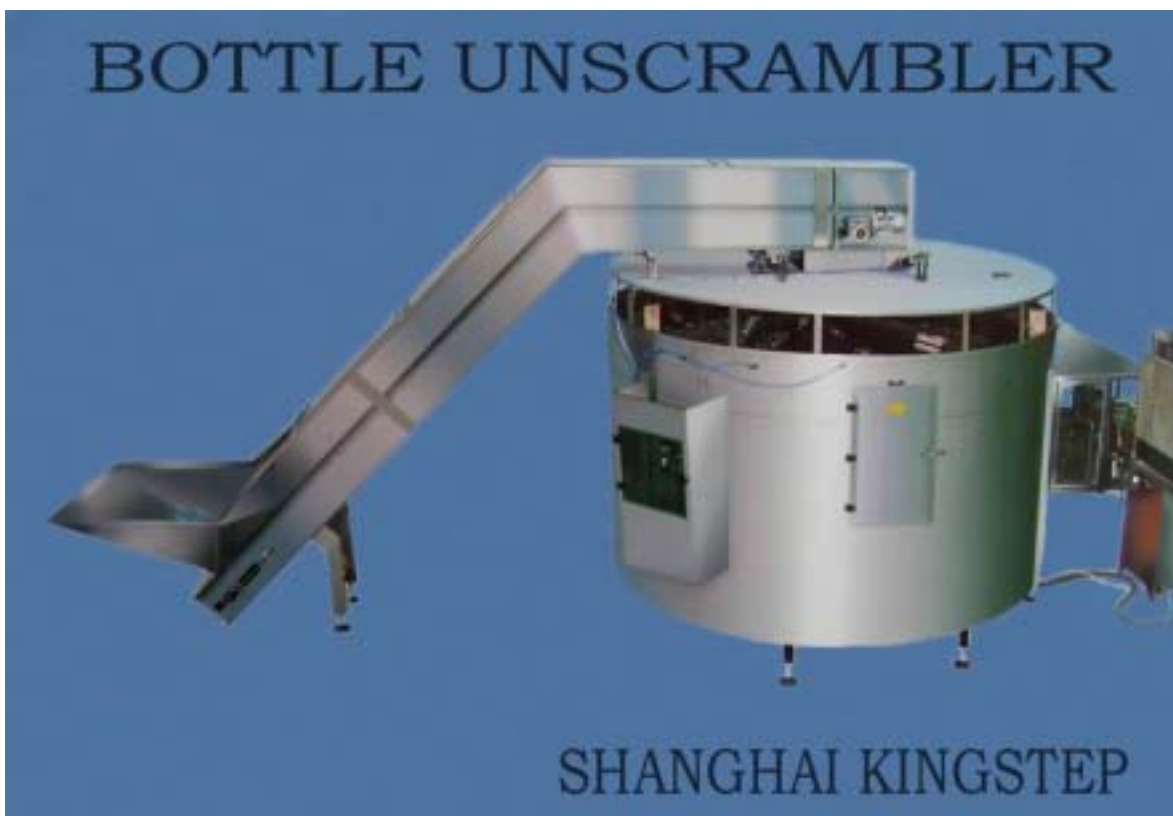
KPP series bottle ordering machine—for option

(this is semi-auto device. for bottle fed to the filling machine by manual+conveyor system)



ULP series unscrambler—for option

(this is full-auto device, for bottle fed to filling machine)





KDGF series rinser/filler/capper monobloc

(3 in 1 filling machine, it integrate the washing, filling, and capping together)



ECF SERIES AUTO CAP FEEDER

(to deliver the caps from the store to the monobloc, as the cap loop in the monobloc is high)





KOC series cap ozone sterilizer

(To put the caps in the cabinet and ozone generator will work, keep some time to sterilize the cap)



KBW series bottle warming machine

(As the carbonated drinking must be filled at low temperature, about 4 °C, so after filling, the bottles should be raised to environment temperature, or they cannot be labeled and packed later)





Dryer

(after filling and capping, there are some water adhered outside of bottle, Dryer will work to blow them off, then benefit the bottles for label and date printing)



KN series code print device

(to print the produce date, and other some info on the bottle)



KSL label sleeving machine



(to label the bottles, and shrink them closed around the bottle body)



KSP800L shrink film packing machine

(to order the bottles according to the packing type 4X6, or 2X3 ...,then packed by shrink film, auto sealed, then enter the shrink tunnel, dealed by high temperature air, about 170~200)

KSP800L FULL-AUTO SHRINK PARKING MACNINE





CIP station

(this unit is for the filling monobloc cleaning, as the carbonated product is acidic, after the work shift, some product will stay in the filling machine pipes, valves etc, if let them free, the products inside will turn bad, it will influence the next produce shift)

