



# FERRERO

BOTTLING LINES



Automatic Bottle Filling Machine B.C. with 32 filling valves type "S" with counterpressure filling system suitable to fill sparkling products - Nominal output 5.000 bph.  
Machine set up for one type of cylindrical glass bottle 0,5 lt champagne bottle

machine in running  
Year 2001



Monobloc Robino & Galandrino for PVC /polilaminate capsule with long autonomy capsule store - Nominal output 6.000 bph - without spinning. Machine set up for one type of cylindrical glass bottle 75 cl

machine in running conditions - in good conditions, not overhauled.  
Year 2002



Filling machine VIRMAURI with 20 filling valves type "S" with counterpressure filling system suitable to fill sparkling products -  
Nominal output 3.000 bph on 0,75 lt.  
Machine set up for one type of cylindrical glass bottle 75 cl champagne

machine in running conditions - in very good conditions, not overhauled.  
Year 2001



4-head Corking machine AROL, for straight natural cork - Nominal output 6.000 bph. Machine set up for one type of cylindrical glass bottle 75 cl

**machine AS IT IS - in good conditions,  
not overhauled  
Year 1997**



4-head Capping machine BERTOLASO for plastic champagne mushroom cap - Nominal output 6.000 bph. Machine set up for one type of cylindrical glass bottle 75 cl

**machine in running conditions - in good  
conditions, not overhauled.  
Year 1999**



Corking machine BERTOLASO 4 heads for straight cork - Nominal output 6.000 bph. Machine set up for one type of cylindrical glass bottle 75 cl

**machine in running conditions - in  
good conditions, not overhauled.  
ANTICLOCKWISE RUNNING DIRECTION  
Year 2001**



Corking machine BERTOLASO 4 heads for straight cork - Nominal output 6.000 bph. Machine set up for one type of cylindrical glass bottle 75 cl

machine in running conditions - in good conditions, not overhauled.  
Year 2002



12-Head Wire-hooding machine from Robino & Galandrino, for the wire-cage application on glass bottle, with long autonomy wirehoods storage - Nominal output 12.000 bph. Machine set up for one type of cylindrical bottle 75 cl

machine in the conditions in which it is - not overhauled.  
Year 1998



Distributor with thermic heads for PVC capsule - Nominal output 12.000 bph Machine set up for one type of cylindrical glass bottle 75 cl

machine in running conditions - in good conditions, not overhauled.  
ANTICLOCKWISE  
Year 2004



Wirehooding machine NORTAN 8 heads for wirehood 4 wires on glass bottle with long autonomy wirehood store - Nominal output 8.000 bph.  
Machine set up for three round glass bottle formats

machine in the conditions in which it is -  
not overhauled.  
Year 2008



Cartoning Machine KEBER for American carton boxes of 6/12/24 bottles with lower closing by hot melt glue system  
NORDSON group - Nominal output 6.000 bph

machine in running conditions - in good  
conditions, not overhauled  
Year 2005



**labelling machine ETICAP**, 3-heads, 2 adhesive labeling stations, equipped with:  
 hot foil printer Barban two lanes  
 One bottle change parts 0,75L (yellow colour),  
 One bottle change parts 0,5L (black colour),  
 PVC capsules distributor with thermal head  
 Clockwise running direction

machine in running conditions - in good conditions, not overhauled  
 Year 2003



**Automatic bottle monobloc**, with linear 4-head filler and straight corker, equipped with:  
 small infeed table for the empty glass loading and at the exit with prearrangement to be connected to a labelling machine; or it is also possible to insert a drive-head with a powered pack-off at the outfeed (outlet rotary table of bottles accumulation)  
 Manufacturing year: 2009  
 The machine is set up to run one glass round Bordeaux bottle 750ml and N.1 straight cork (natural or synthetic)  
 Fill output: 700 bph nominal speed (realistics 550 bph) x 750ml  
 The winery owner cannot find anylonger the user's maintenance guide, therefore there is only with the machine a wiring-diagram  
 Machine wholly with mechanic operation  
 Complete with low vacuum pump  
 Wholly in s.s. AISI 304  
 Healthy guards with safety micro switches

machine in running conditions - AS IT IS, in good conditions, not overhauled