



EEEC (EUROPE) LTD

The Engineering & Manufacturing Expertise of Tomorrow



Filling and Packaging – Worldwide

COMPACTA WINE FILLING MACHINE, SERIAL No. 6194 Year: 1979
SELLING PRICE: €17.500 EX WORKS



Non - Operational

Filler / Capper / Corker

A) General specifications

<i>Design:</i>	Machine consisting of a rotary filler, a rotary screw capper and a rotary corking machine.
<i>Direction:</i>	From right to left
<i>Nominal speed:</i>	5000 bph
<i>Product:</i>	Wine and spirits in glass bottles.
<i>Size and type of bottles:</i>	(1000ml,750ml,700ml,500ml,375ml,350ml,187ml)
<i>Height adjustment:</i>	Manual



EEEC (EUROPE) LTD

The Engineering & Manufacturing Expertise of Tomorrow

Electricity supply: 3-phase, 415V ($\pm 6\%$), 50Hz

Materials of construction: All metal parts coming in contact with the liquid, in stainless steel

Change parts: All change parts for above bottles

Lubrication: Central lubrication (manual)

B) Filler

Filling process: - Low vacuum, 24 filling tubes

Filler tank: - Mirror polished

C) Capper

Caps: - Pilferproof aluminium caps (31,5x24mm,30x35mm,28x16mm)

D) Corker

Corks: Straight, natural/composite (45x24mm,38x23mm)



EEEC (EUROPE) LTD

The Engineering & Manufacturing Expertise of Tomorrow





EEEC (EUROPE) LTD

The Engineering & Manufacturing Expertise of Tomorrow





EEEC (EUROPE) LTD

The Engineering & Manufacturing Expertise of Tomorrow

