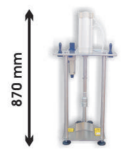
T1000 Corking Machine C500 Corking Machine



40 Kg

AISI 304 stainless steel frame Suitable for preformed cylindrical T corks Cork upper cylindrical cap: diam. 28-30mm, height 10-20mm Cork cylindrical closing part: diam. 18-19mm, height 18-22mm On request: setting for a different cork size Manual loading of the corks Height of the bottles: up to 375mm

Corking time: about 4 seconds



400 mm

20 Kg

AISI 304 stainless steel frame In standard version the machine is set for 26mm crown caps Manual loading of the corks Diameter of the bottles: up to 125mm Height of the bottles: up to 375mm

Corking time: about 3 seconds Bench version machine

PNEUMATIC STARTING

Air consumption ("going/back" 4 bar): 1,2 Nl Air consumption ("going/back" 6 bar): 1,8 Nl

OPTIONAL

Stainless steel A model wheeled support

PNEUMATIC STARTING

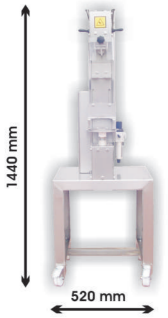
Air consumption ("going/back" 4 bar): 6,0 Nl Air consumption ("going/back" 6 bar): 8,5 Nl

OPTIONAL

Center for 29mm diameter crown caps

Sp800 Sparger

G300 Wiring Machine



48 Kg

AISI 304 stainless steel frame Manual loading of the wires Height of bottles: up to 375mm Wiring time: about 3 seconds

640 mm

300 mm

10 Kg

AISI 304 stainless steel frame Diametter of bottles: up to 112mm Height of bottles: up to 375mm Diameter of the two injectors: 10mm

Azote injection throught electrovalves The two injectors works separately the one from the other Bench version machine

ELECTRIC **STARTING**

230 Volt, 50 Hz mono-phase

380 Volt, 50 Hz three-phase 110 Volt, 60 Hz mono-phase

PNEUMATIC STARTING

Air consumption ("going/back" 4 bar): 4,1 Nl Air consumption ("going/back" 6 bar): 5,7 Nl

OPTIONAL

Stainless steel A model wheeled support