T1000 Corking Machine C500 Corking Machine

1840 mm

520 mm

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

850 mm

440 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 195mm 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

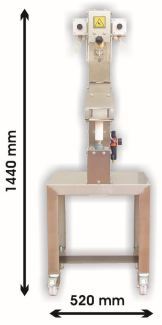
PNEUMATIC STARTING

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

G300 Wiring Machine



48 Kg

AISI 304 stainless steel frame
Manual loading
of the wires
Diameter of bottles:
up to 112mm
Height of bottles:
up to 375mm
Wiring time:
about 3 seconds

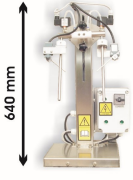
PNEUMATIC STARTING

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

Sp800 Sparger



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