Avt400 Capping Machine



1650 mm

AISI 304 stainless steel frame

It shapes smooth capsules on the threaded neck of the bottles and makes the lower rim

Capsules: 31,5mm diameter and 24mm height (standard version) On request: it is possible to change these settings and make this machine suitable for capsules with other dimensions

Maximum height of the bottles: 340mm

Manual loading of the capsules Capping time: about 2,5 seconds

82 Kg

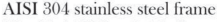
ELECTRIC STARTING

230 Volt, 50 Hz mono-phase motor or 380 Volt, 50 Hz three-phase motor

OPTIONAL

Stainless steel N model wheeled support Additional head for a different size of capsules Inverter for 110 Volt, 60 Hz feeding

Tw1400 Capping machine



The Tw1400 is suitable for twist-off capsules on stiff jars

In standard version the machine is set for capsules 42 mm in diameter, on request it is possible to change these settings for capsules with other dimensions Maximum torque on the capsules 2,8Nm (adjustable) Diameter of the jars: up to 125mm

Height of the jars: up to 325mm Capping time: about 5 seconds

78 Kg

PNEUMATIC STARTING

Air consumption (4bar): 2 Nl/ciclo Air consumption (6bar): 2,8 Nl/ciclo

OPTIONAL

Stainless steel Q model wheeled support



1900 mm

570 mm