

Factory Automation & Robotics

Capper with double function of servo capper and cap automatic unplugging

NEW!

WIST SC-1KM



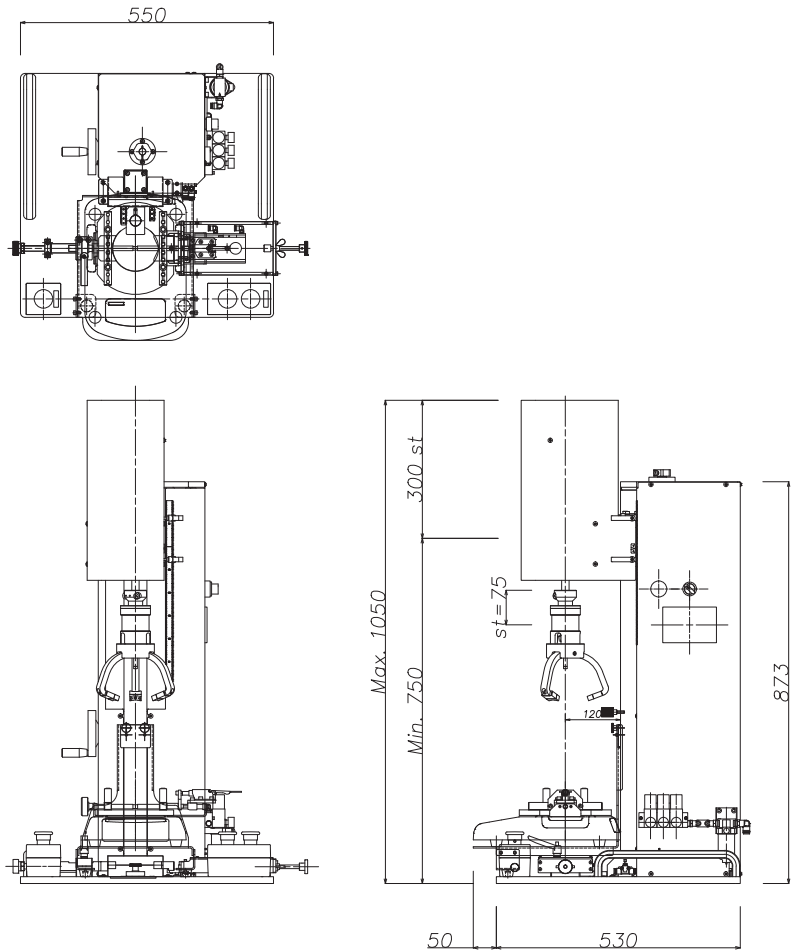
Features

- When the cap is tightened, it always controls the change in torque and tightens to reach the specified torque, so there is no tightening failure due to the rotation as in the clutch type, and an alarm is used to inform the user when the screw is defective.
- One unit can perform three tasks: bottle capping, sput pouch capping, and torque measuring machine.
- Torque measurement mode is added, and it is possible to measure unplugging torque and unplugging torque by set the torque meter.
- Torque measurement can be used immediately by just displaying Nidec Simpo's TNP-5, which is used by a large number of customers.
- In the conventional measurement of cap unplugging, there was variation of the measured value by the unplugging speed and the amount of force put in in charge, but with this machine, even if anyone performs unplugging work, uniform data can be obtained.
- It is possible to obtain stable measurement results by analyzing human unplugging work and operating close to human-hand unplugging work.

SC-1KM

WIST
Factory Automation & Robotics

Dimensions



Specifications

Working modes	Capping/unplugging motion (touch panel switching)
Torque adjustment range	0.8 to 4.0Level
Torque control	Servo control
Variety memory	99 Varieties
Corresponding bottle diameter	φ20mm to φ110mm
Corresponding bottle shoulder height	Shoulder height 45-270mm
Corresponding sput length	100-250mm (length can be changed with design change)
Corresponding Caps	Round: Φ16-50mm
Utility	AC100V 15A Air 0.5Mpa 150NL/min
Equipment dimensions	LL: 550 W, 530 H, 1080
Capper Chuck	Three-finger chuck method (S: φ15 to φ25 M: φ21 to φ30 L: φ30 to φ50)
Options	Pump nozzle direction regulation, bottle kun runper Small-diameter three-finger chuck Directional regulation for pump caps Neck hanger for sput pouches

<Distributor>

<Manufacturer>



WIST CO.,LTD

2-26, 3-chome, Hikaridai,Seikacho,
Sorakugun, Kyoto 619-0237 Japan

Phone:+81-774-98-6767

Fax:+81-774-98-6768

URL : <http://www.wist.co.jp>