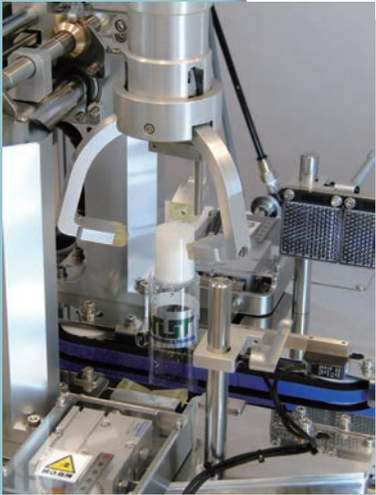


Factory Automation & Robotics

Fall prevention function mounted! Compact in-line capper boasting outstanding new product response ability!

NEW!

WIST SC-3



Features

The Wist Servo Capper flexibly responds not only to a variety of production but also to new products, enabling high-quality cap tightening and labor-saving effects.

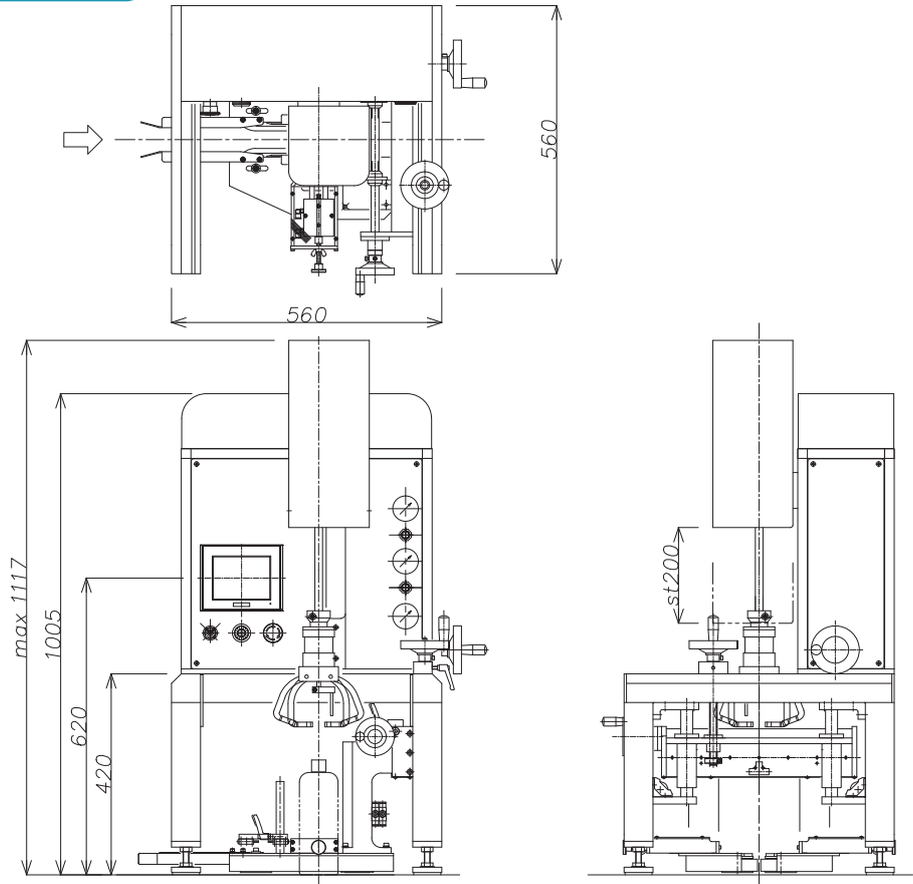
- The newly developed high-speed bottle changer does not have dedicated parts such as screws, star foils, etc., and the automatic centering function realizes reliable bottle change/centering and synchronizes with the instant transport conveyor of bottle discharge, so the bottle does not fall down.
- The tightening torque setting is 120 varieties stored in the digital setting.
- During capping, the tightening torque is constantly monitored.
- Because it is a three-finger chuck, the corresponding bag to the product is large and does not put a key on the cap.
- It can be produced immediately just by putting it on your conveyor.
- The grip pressure of the cap, the pressing pressure of the cap, and the grip pressure of the bottle can be adjusted.
- We can support all kinds of production with a wide range of options, such as pump nozzle direction control, chuck origin function for elliptical cap, two-finger chuck, 4WD roller chuck for trigger cap, small diameter chuck, etc.

WIST
Factory Automation & Robotics

SC-3

WIST
Factory Automation & Robotics

Dimensions



Tightening torque	0.8 to 4.0 Digital settings
Torque control	Servo control
Variety memory	120 varieties of memory
Bottle positioning	Pitch Makers
Corresponding bottle diameter	φ 30mm to φ 120mm
Corresponding bottle shoulder height	Shoulder height S: 30 to 150 mm M: 60 to 180 mm Total height 240 mm (special support available)
Corresponding cap diameter	3-finger chuck S: φ 22 to φ 36mm M: φ 25 to φ 40mm L: φ 40 to φ 55mm 4WD chuck: φ 22 to φ 36mm
Ability(Production capacity)	0 bottles/min (may change depending on production conditions)
Utility (number)	AC100V 15A Air 0.5Mpa
Standard equipment	Three-finger chuck, pump nozzle direction control, product back flow specification, chuck origin function
Options	Child chuck specification, 4WD roller chuck, two-finger chuck, four-finger chuck, torque monitoring

<Distributor>

<Manufacturer>

WIST
Factory Automation & Robotics

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>

2020.11
2020.11