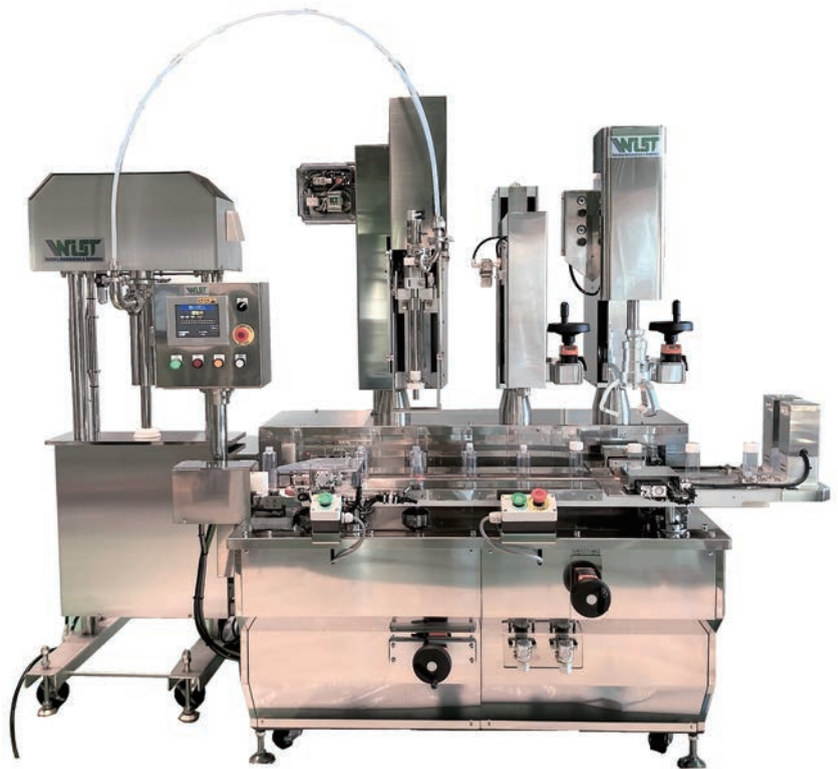


# Factory Automation & Robotics

Lack of manpower! ! High efficiency with one person operation Compact and low cost filling capper

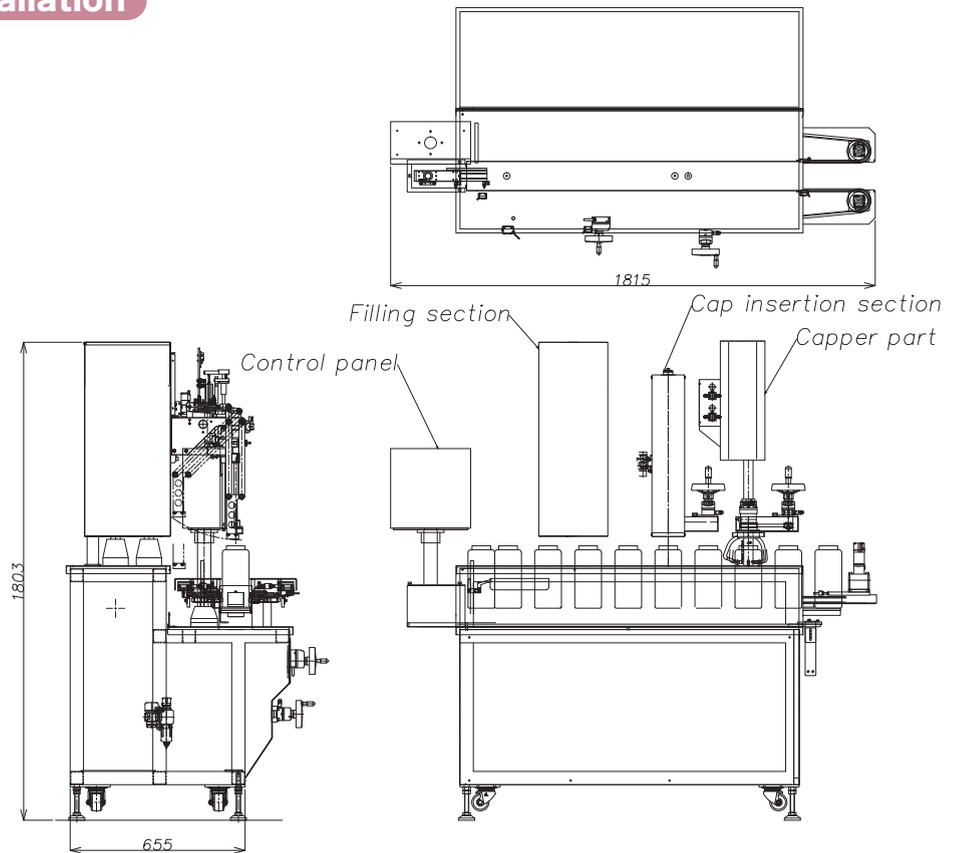
## WIST WB-1FCjr



### Features

- WIST's original Pitch Maker® has realized high compatibility with new products and reliable switching repeatability.
- Since one person can perform washing(OPTION) from bottle to capping, high work efficiency and rationalization have been realized.
- For filling, synchronous liquid level follow-up filling that suppresses foaming by synchronizing nozzle elevation and filling machine according to bottle shape, capping is equipped with servo capper highly evaluated for torque stability and scratch countermeasures, these 120 types Memory is possible.
- With an extremely compact design with a width of 2000 mm and a depth of 1370 mm, it has achieved high efficiency in production capacity/occupied space value regardless of installation location.
- The filling machine can be selected from the servo piston type, which has a wide viscosity range, or the servo tubing type, which shortens the cleaning time to the limit. It is also possible to mount two units in order to have both the advantages of the external setup and the filling machine.
- Customers who have a conventional WIST single-unit filling machine can also take this in and incorporate it to perform full synchronous filling.

## Installation



WB-1FCjr

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## Specifications

Main Unit	Production capacity	6 to 15 pieces/minute (filling per head is based on this capacity)
	Base machine	Linear pitch feed
	Bottle	Servo side belt type specifications
Filling section	Applicable bottles	20 to 95mm dia and height of 40 to 200mm
	Filling method	Servo-type liquid level following nozzle lifting device
	Weighing method	50 to 1100 CC digital setting
Cap insertion section	Variety memory number	120 types (nozzle position, filling amount, etc.)
	Cap insertion method	Positioned by the side belt and press fit above by the air cylinder
	The logic thrust	400N
Capper part	Changeover parts	Cap insertion head: Provided with a flat head as standard. Patrs for sharp nozzles available upon special order.
	Capper head	Servo capper SC-2
	Capper chuck	Chuck origin potition return, pump nozzle direction restriction, 3-finger chuck
Utility	Torque setting	0.8-4.0 Level (algebraic value) digital setting
	Power supply	AC200~220V 3 phase 20A
	Air	0.5MPa or more
Option	Upright washing bottle, reverse washing bottle, equipped with straight tubing filling machine, 4WD roller capper chuck, weight checker, IJP marking, inspection	

<Distributor>

<Manufacturer>

**WIST**  
Factory Automation & Robotics

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