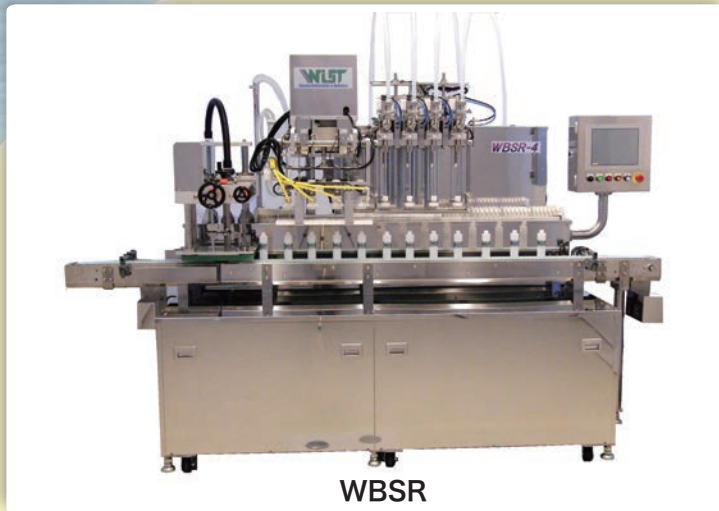


## Factory Automation & Robotics

Auto teaching of filling Conditions of high-speed liquid level follow-up filling is solved by one shot!

# WIST Auto-teaching filling machine



WBSR

Can be mounted  
on THE WIST  
standard liquid  
automatic filling device!



WR-1FC

### Features

- Dispersion of machine adjustment engineers due to factory expansion and cancellation of planned production due to shortages have become major issues, but "easy-to-fill teaching function" enables immediate, high-speed liquid level-following filling by workers in the field.
- Set the bottle of the new product, enter the filling amount, and press the button to automatically lift/fill the nozzle. At the same time, the machine automatically performs optimal teaching.
- In addition, the height of the bottle is automatically sensed, and the waiting position, the bottle opening position, etc. are thing automatically, so if you put a new bottle and press the button, the teaching will be completed in about 30 seconds.
- Coloring bottles that can not be seen in the bottle can also be tine in one shot.
- It can also be mounted on standard piston filling machines and mass flow filling machines.

**Any kind of Bottle (Distorted design) are provide optimal liquid-surface-following teaching in fully automatic.**



Auto-teaching filling machine

**WIST**  
Factory Automation & Robotics

❖ All function included

Straight-line filling machine	WB Series
Filling device with linear inverted wash bottle	WBSR Series
Straight-line single-person filling capper	WB-1FC Series
Round type one person filling capper	WR-1FC Series
Circle-type holder link-type filling capper	HL Series Series
Filling machine with lifting for Cell production	UD Series Series

❖ Equipment included with the easy-to-fill teaching option

Sensing nozzles and controllers for auto-teaching	1 set
Software for auto-teaching	1 set

<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>