

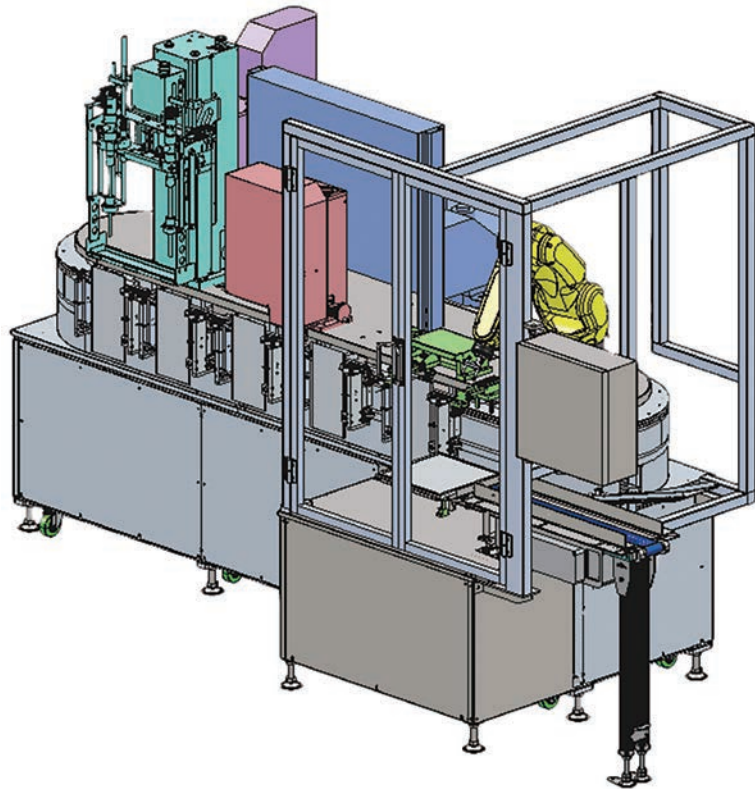
# Factory Automation & Robotics

## WIST New linear shuttle type pouch/spout pouch automatic filling Machine

**WIST**

State-of-the-art technology  
linear motor drive shuttle  
and WIST unit collaboration

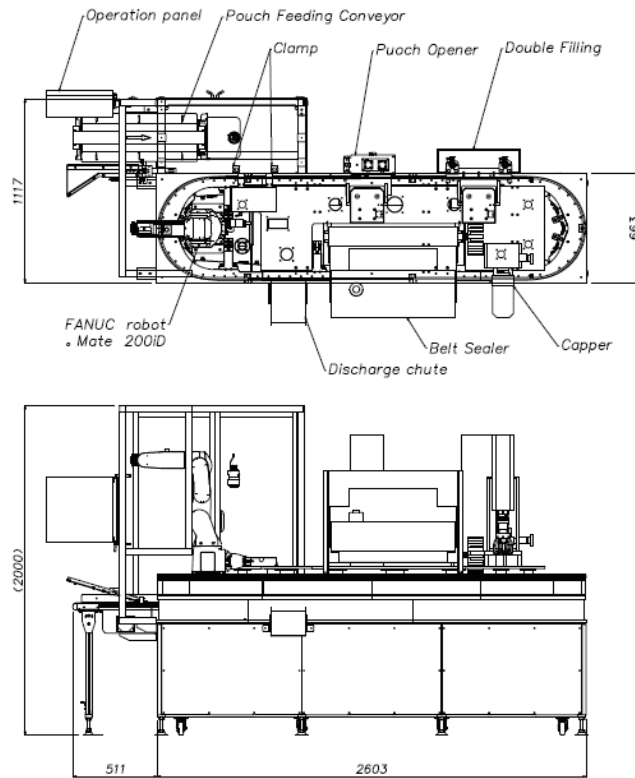
**WPS-2LS**



### Features

- Pouch-filled sealer and spout pouch filling Capper-use machine.
- Compact with arbitrary set of working time and number of stations on circle-based machines.
- Chuck arm product width and opening stroke are stored in digital settings in shuttle pair operation.
- High capacity with high-speed filling with perfect liquid level tracking filling.
- Pouch conveyance damping control prevents pouches from shaking even at high speeds and the liquid level does not wave.
- Pouch seals are extremely easy to condition Equipped with belt type sealer.
- Filling and capping are versatile and high precision WIST units with a proven reputation.

## Dimensions



WPS-2LS

**WIST**  
Factory Automation & Robotics

## Specifications

Basic ability	20 bottles per minute
Fill amount	50cc ~ 1000cc
Filling method	Double liquid level tracking quantitative filling
Seal system	Belt sealer
Pouch supply method	Servo capper
Linear Suttle	Robot supply
Capping method	B&R Co., Ltd.

<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>

First edition : October 2021