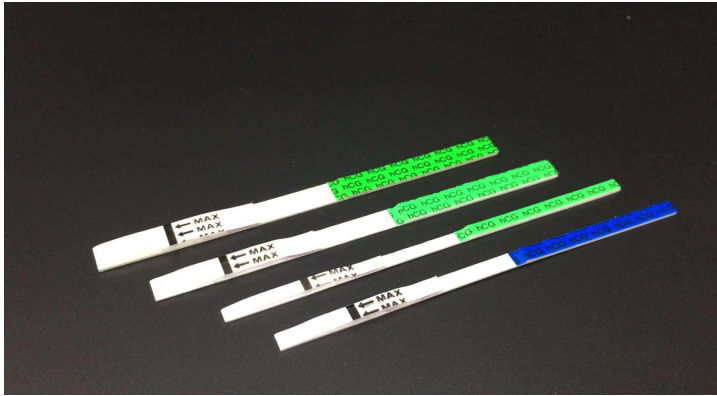


Test Strip Packing Machine

Pregnancy Test Strip & Ovulation Test Strips Assembly Machine



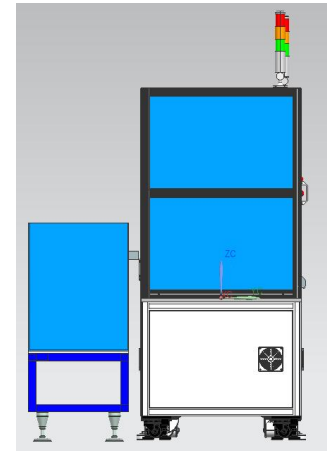
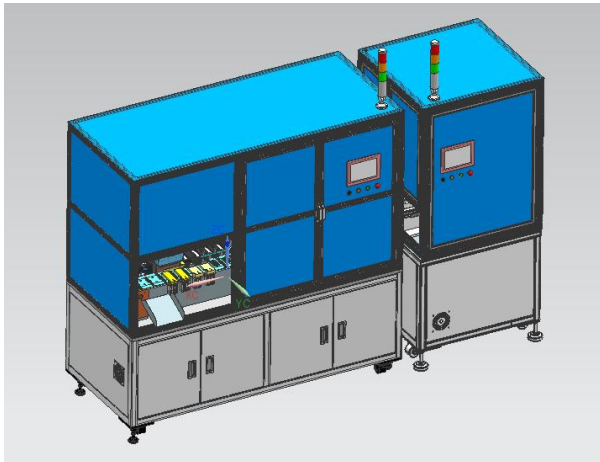
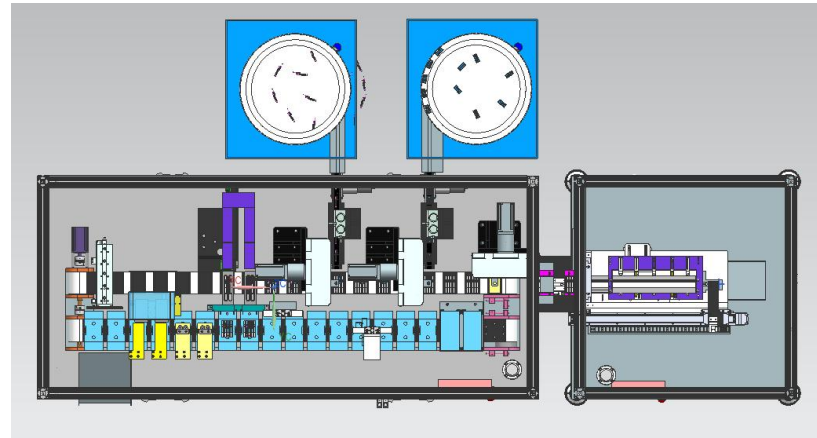
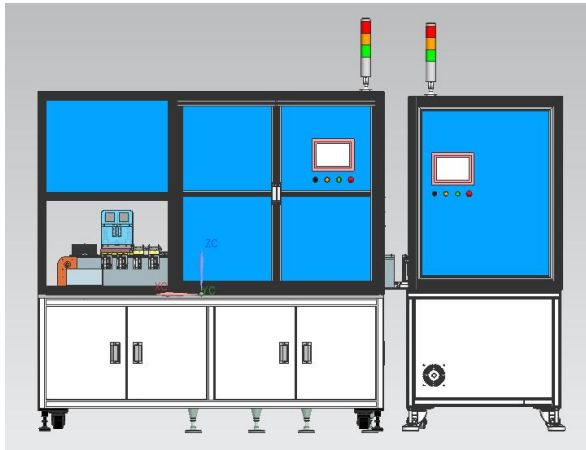
Requirements:

1. Automatic cutting strips
2. Automatic feeding 0.5g desiccant
3. Automatic feeding dropper
4. 1 strip + 1 desiccant + 1 dropper for one bag
5. or 5 strips + 1 desiccant + 1 dropper for one bag
6. or 10 strips + 1 desiccant + 1 dropper for one bag
7. Automatic feeding bag
8. Automatic sealing bag

Test Strip Packing Machine

Pregnancy Test Strip & Ovulation Test Strips Assembly Machine

Overview

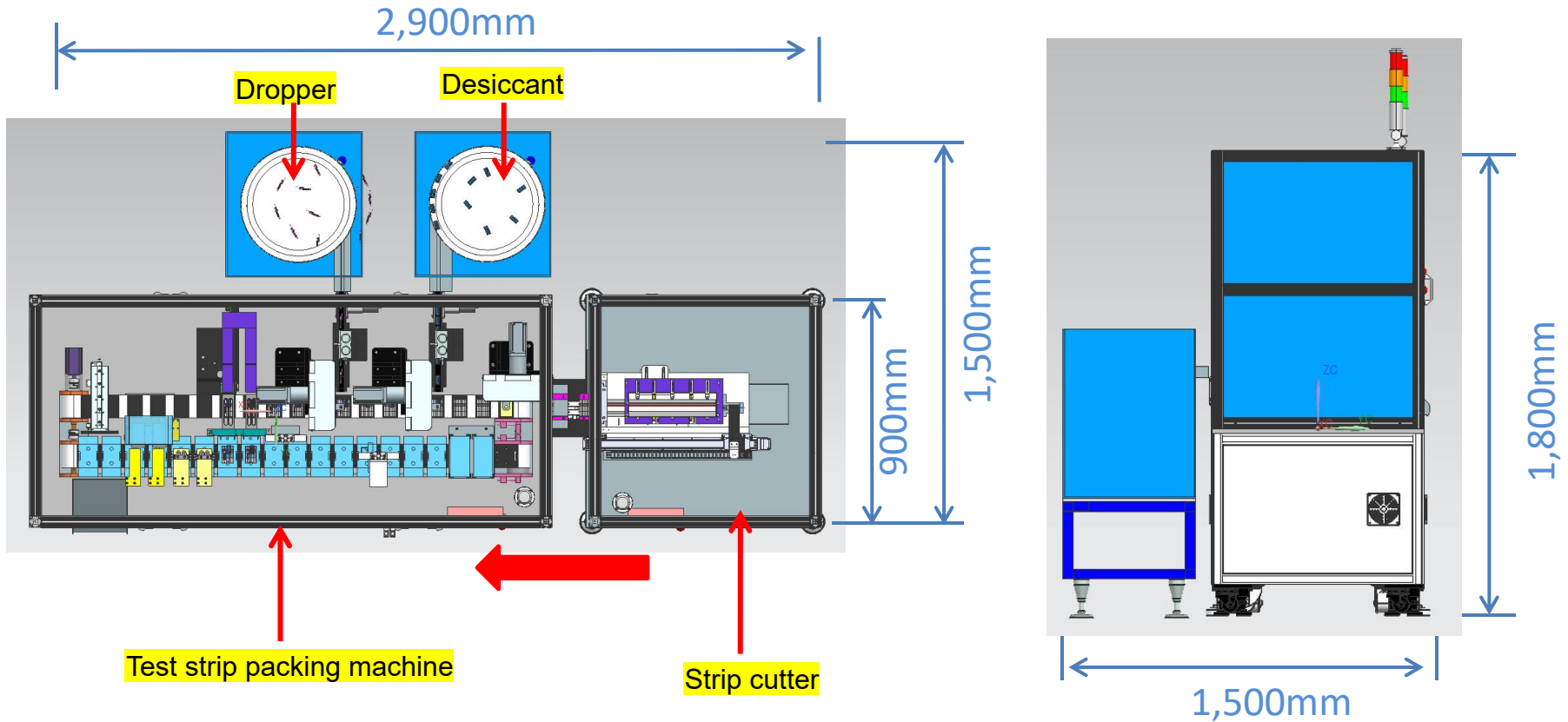


Test Strip Packing Machine

Pregnancy Test Strip & Ovulation Test Strips Assembly Machine

Dimension

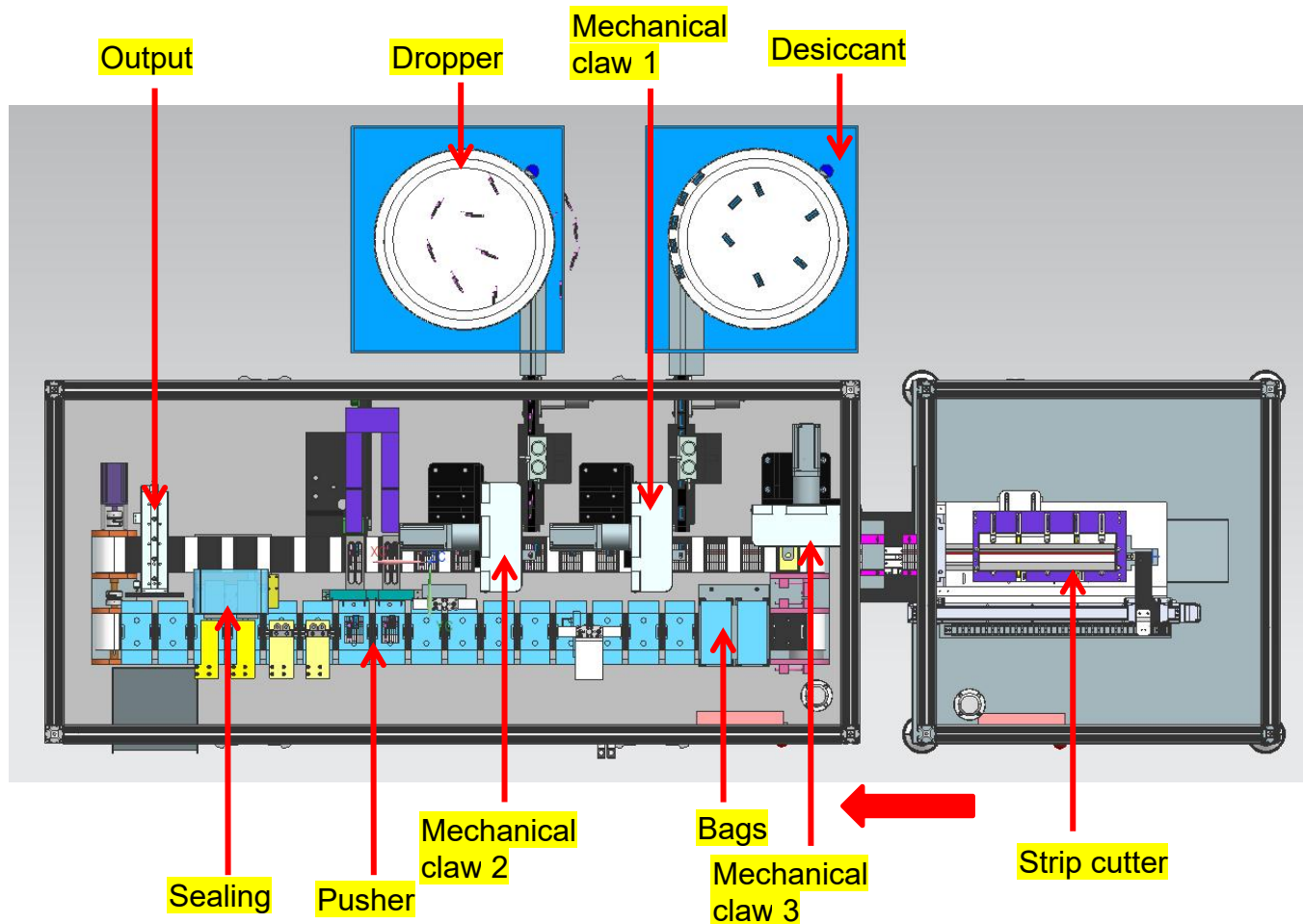
L2,900*W1,500*H1,800(mm)



Test Strip Packing Machine

Pregnancy Test Strip & Ovulation Test Strips Assembly Machine

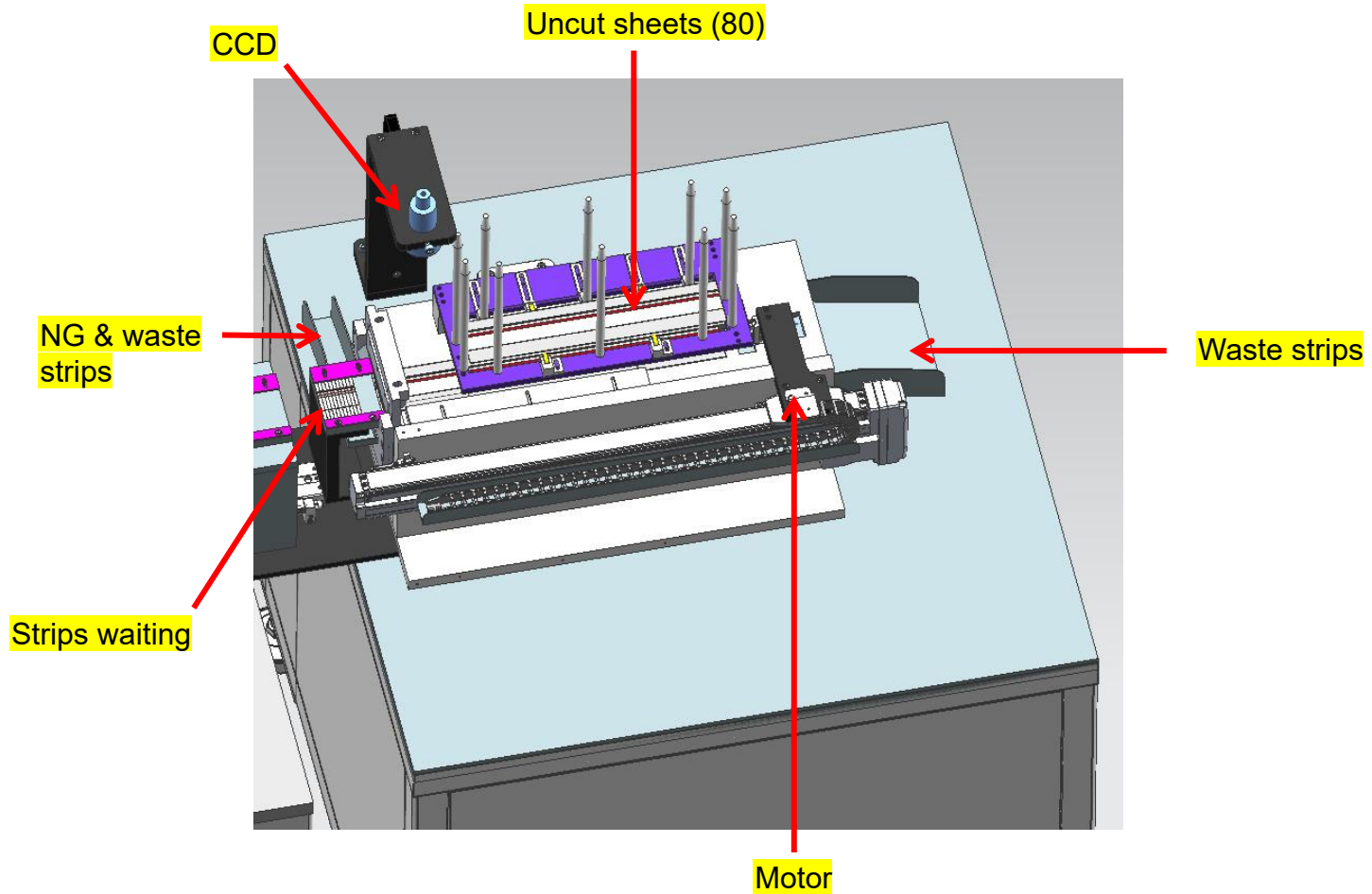
Workstations



Test Strip Packing Machine

Pregnancy Test Strip & Ovulation Test Strips Assembly Machine

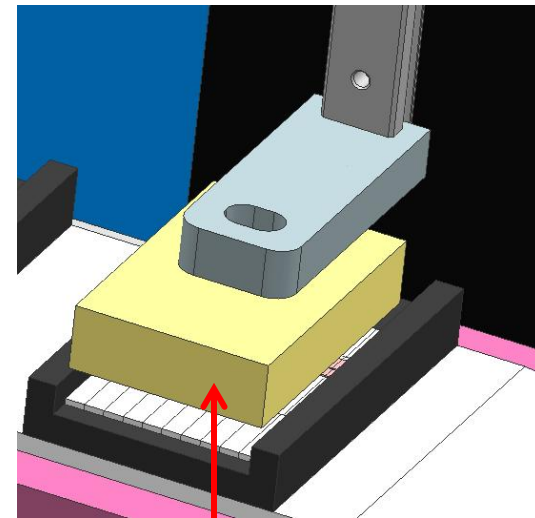
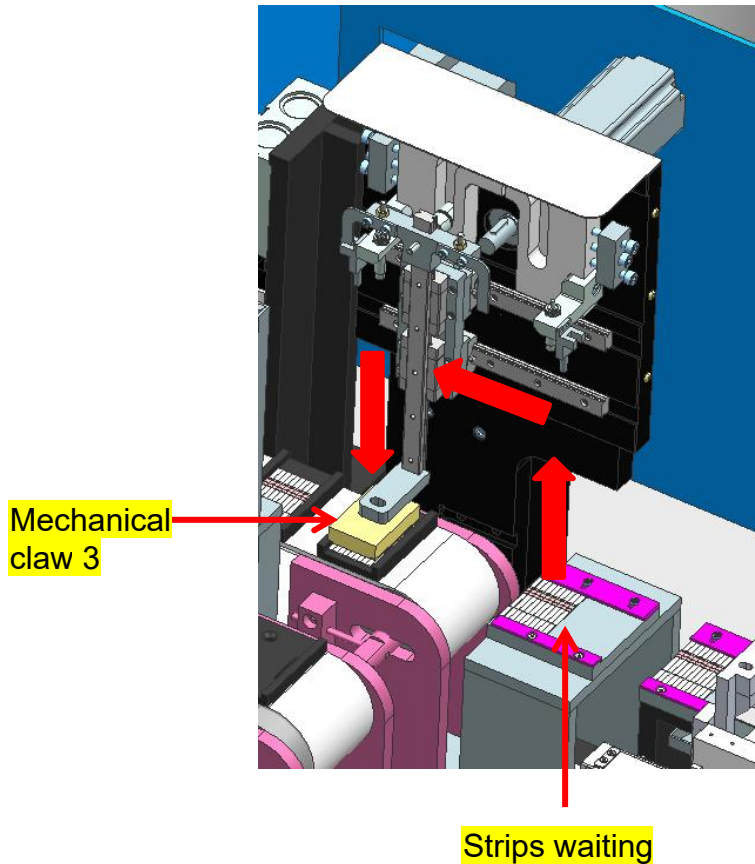
Strip cutter



Test Strip Packing Machine

Pregnancy Test Strip & Ovulation Test Strips Assembly Machine

Strips transfer

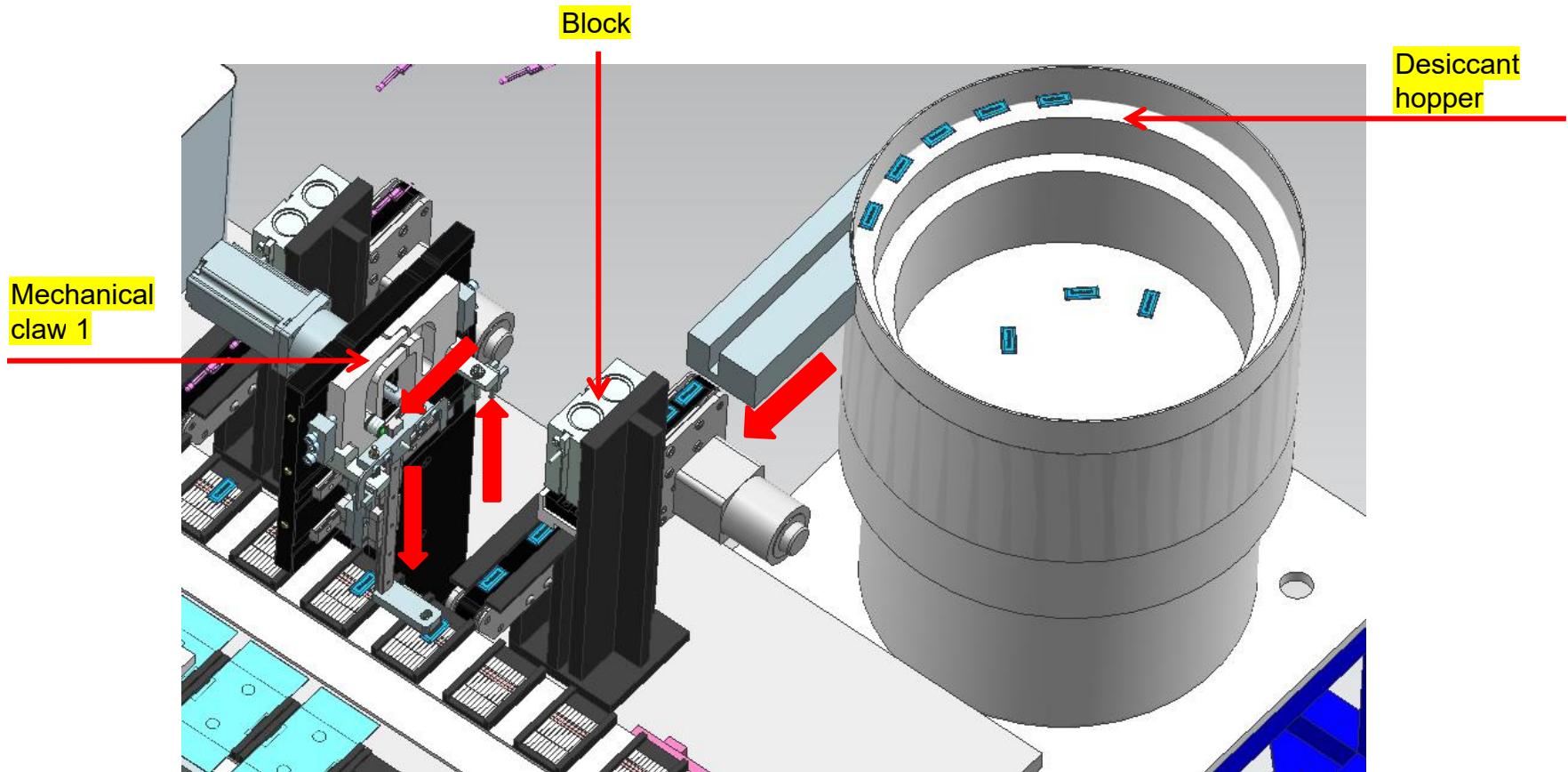


Mechanical claw 3
Can change fixture as below:
1 strips
2 strips
3 strips
....
10 strips

Test Strip Packing Machine

Pregnancy Test Strip & Ovulation Test Strips Assembly Machine

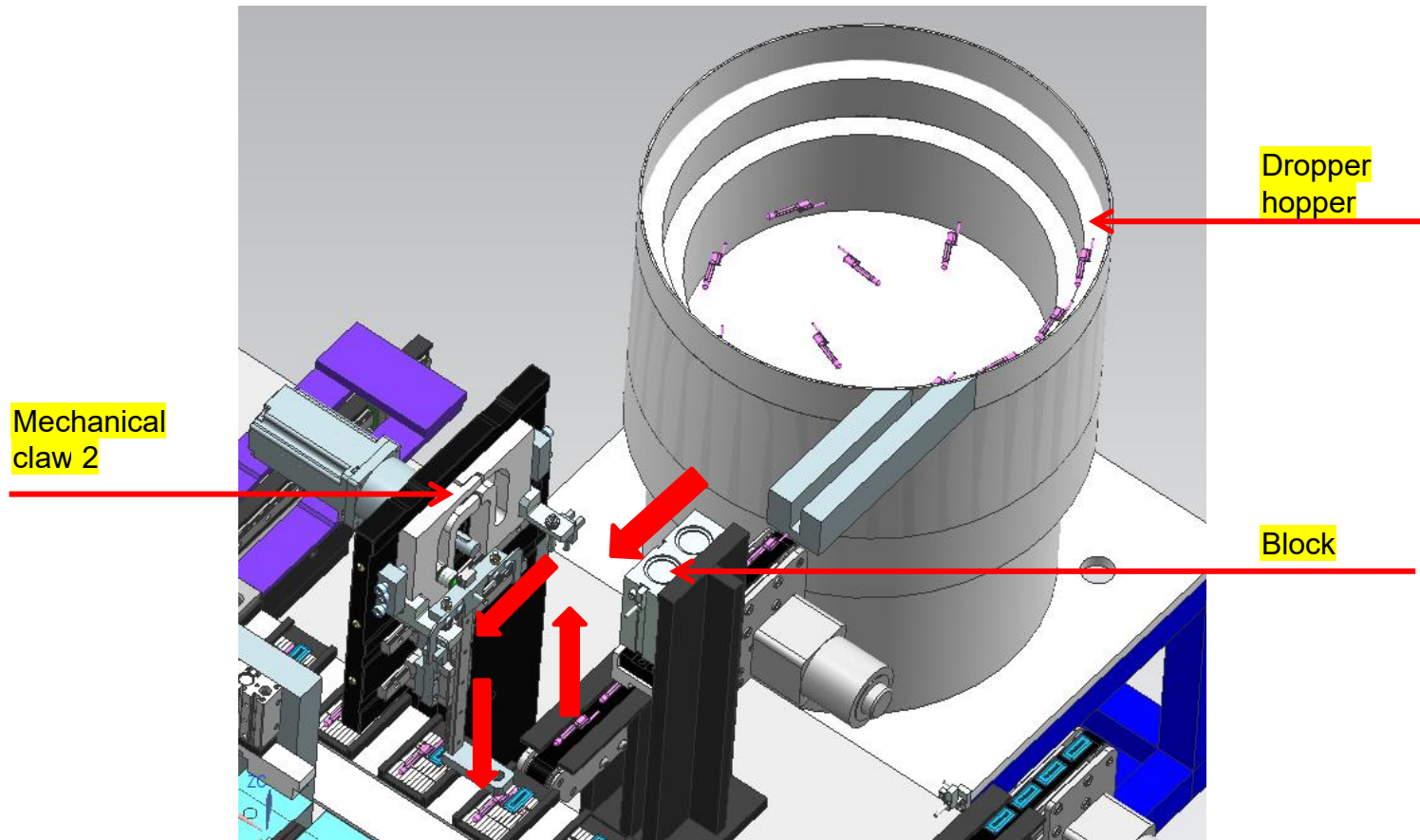
Desiccant feeding



Test Strip Packing Machine

Pregnancy Test Strip & Ovulation Test Strips Assembly Machine

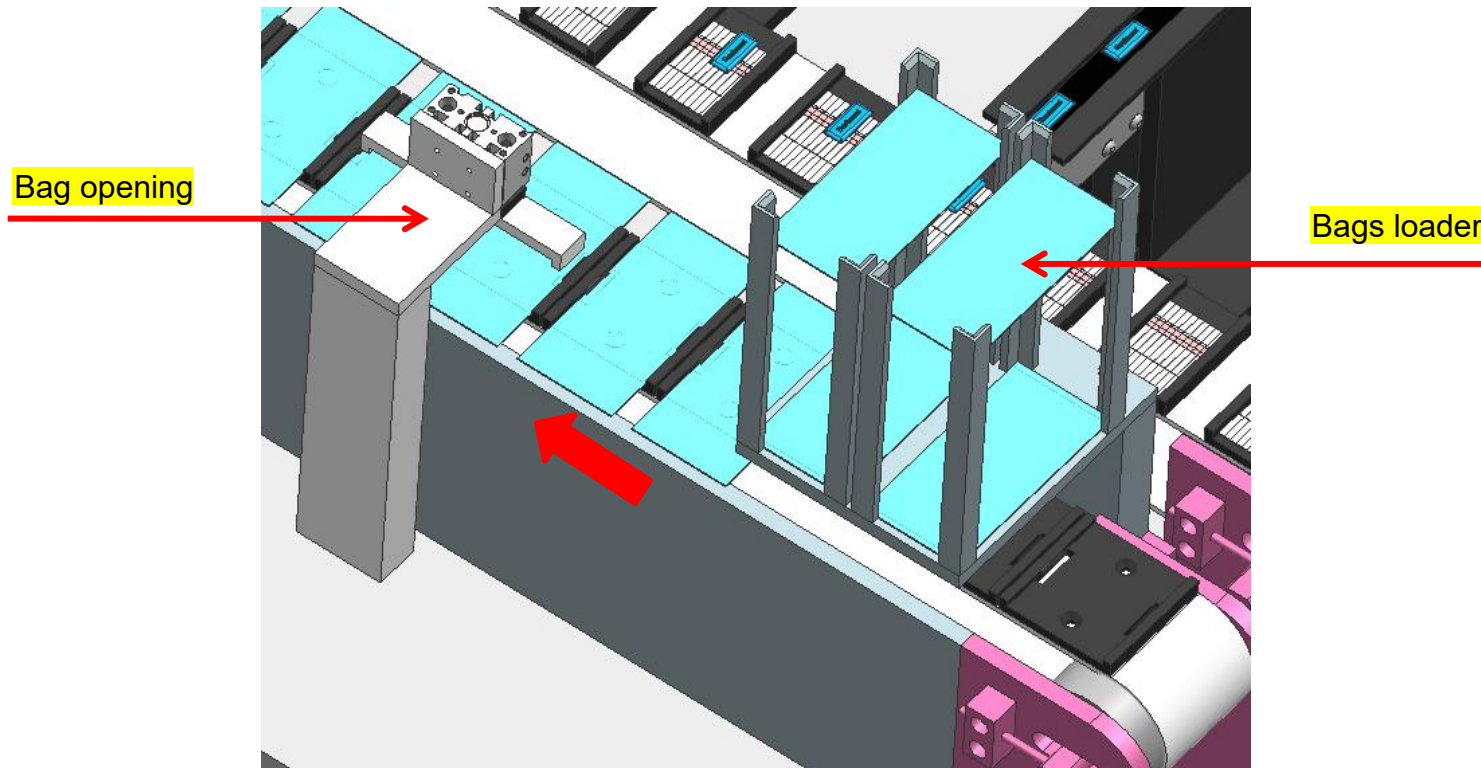
Dropper feeding



Test Strip Packing Machine

Pregnancy Test Strip & Ovulation Test Strips Assembly Machine

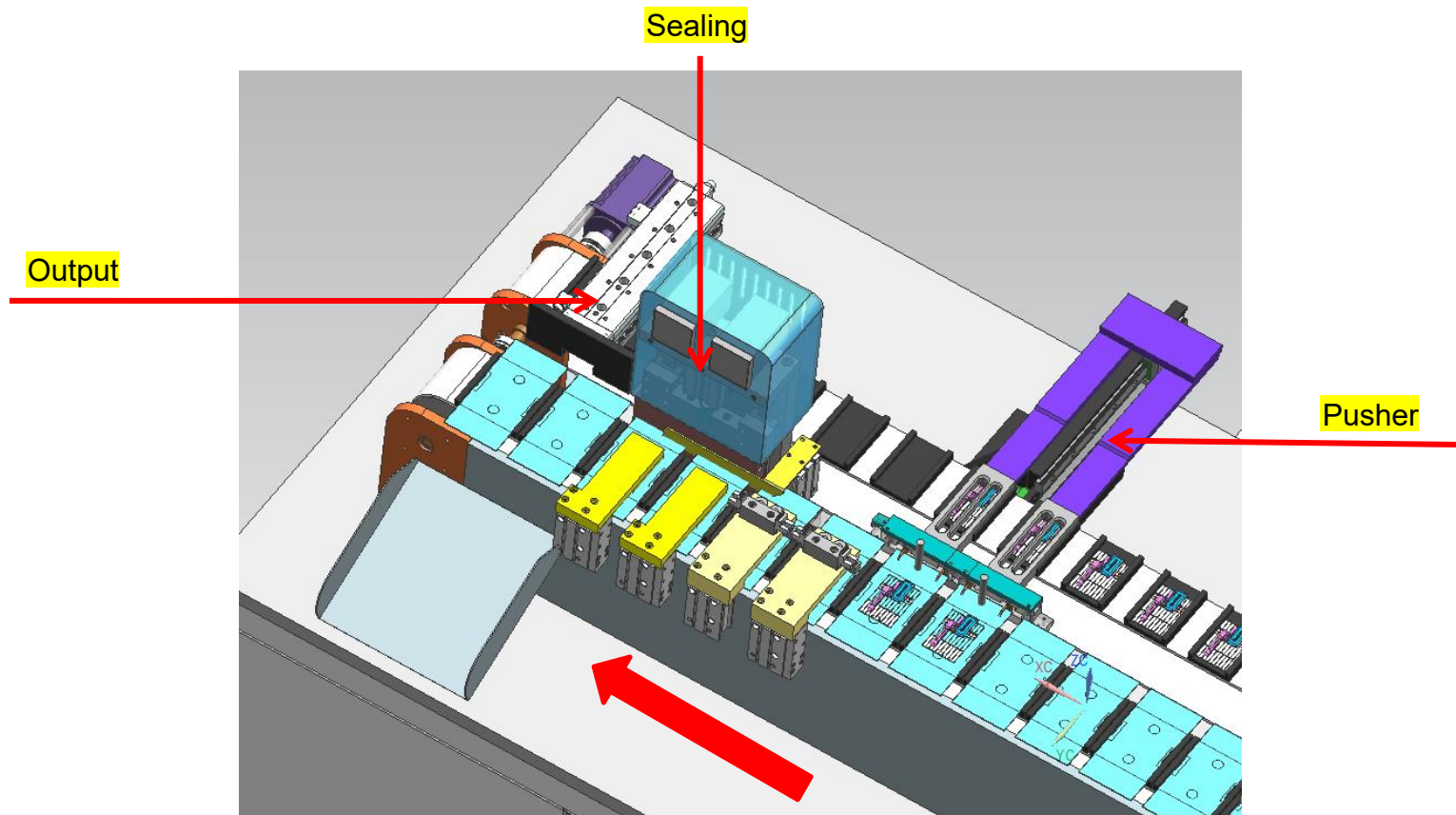
Bags feeding



Test Strip Packing Machine

Pregnancy Test Strip & Ovulation Test Strips Assembly Machine

Sealing station



Test Strip Packing Machine

Features:

1. Touch screen
2. Capacity: 2,000 bags/hour (1 strip + 1 dropper + 1 desiccant)
3. Capacity: 1,500 bags/hour (10 strips + 1 dropper + 1 desiccant)
4. NG strips remove
5. Easy to use

Operation:

1. Connect power supply and air supply
2. Place cassettes, dropper into hopper
3. Place uncut sheets into loader
4. Place bags into loader
5. Set heating temperature
6. Start running

Test Strip Packing Machine

Parameters	
Capacity	1,500 ~ 2,000 bags/H
Activation	85%
Air supply	0.5~0.8MPa
Power supply	AC220V/50Hz
Internal power	DC/24V
Power	13.0 KW
Weight	1,100kg
Dimension	L2.9 * W1.5 * H1.8m

Test Strip Packing Machine

Key components	
PLC	Mitsubishi/Panasonic/other
Operation system	ANTITECK
Servo	Inovance/KNK
Relay	Schneider/CHNT
Sensor	OMRON/Panasonic
Cylinder	SMC/AIRTAC
Solenoid valve	SMC/AIRTAC
Connector	SMC/AIRTAC