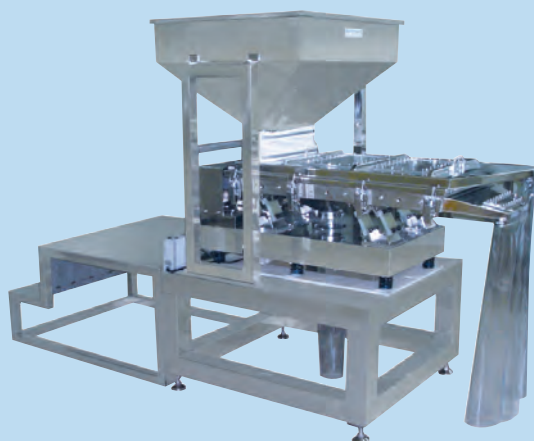
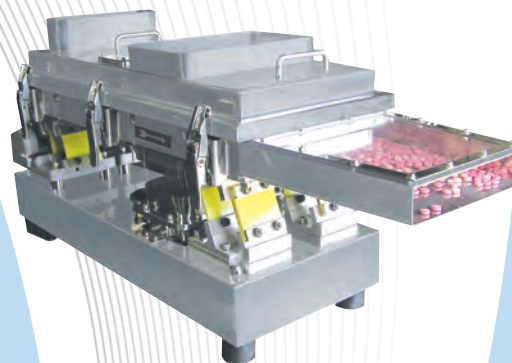


kingland

Size Separation System



Size Separator (Blower System)



Size Separator (Blower System)



Size separator (3 steps)



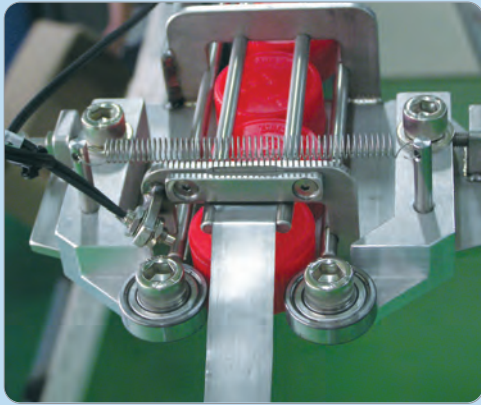
**Choco Ball Supply Device
(Multi-lanes supply system)
(30 lanes × 2 sets)**



**Choco Ball Supply Device
(Multi-lanes supply system)
(30 lanes × 2 sets)**



Automatic Cap Feeding Device



Conveyor Hopper Cap Feeding Device

- The function of up-down lifting depending filling containers (Jack screw)
- Drive: Selection of manual system or automatic system equipped with a motor



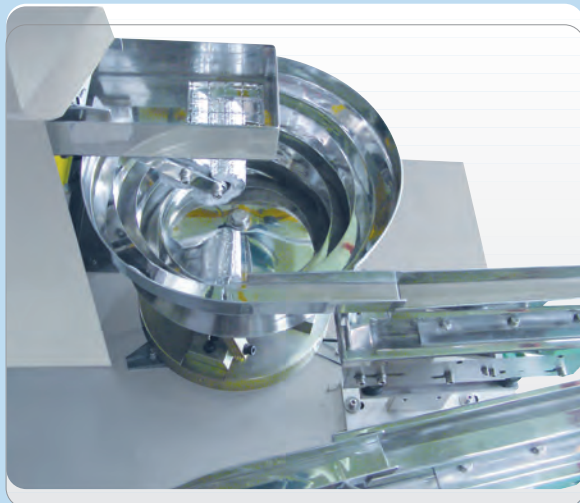
Feeding System (Cap feeding and sorting section)



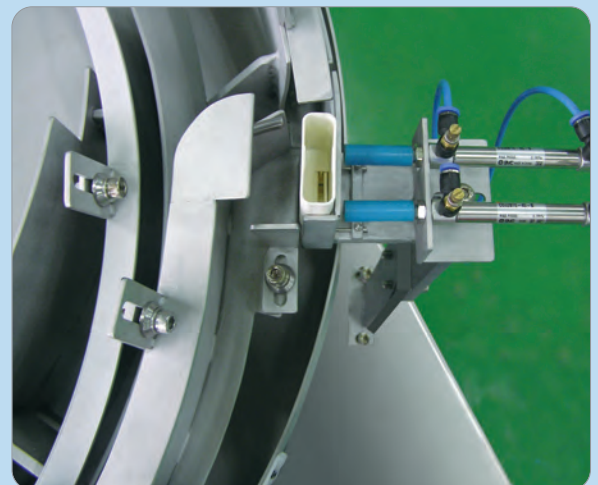
Conveyor Hopper Lift System



Ramen Soup Base Feeding System (Iron screening using magnet)



Screening Applying Variant Container Sensors and Apparatus



**Full Work
Sensor System**



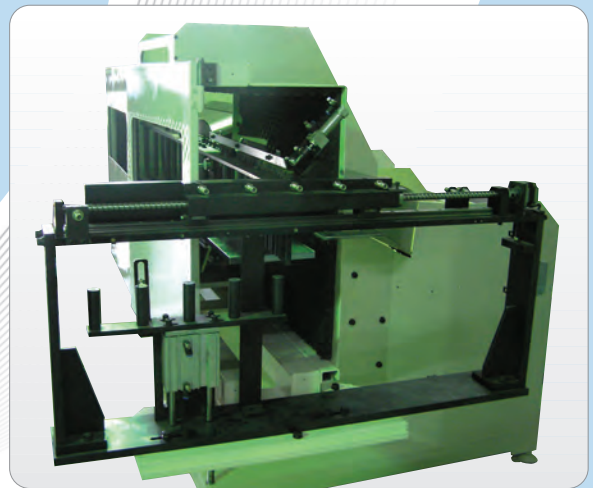
**Bowl Feeder and
Escapement Device**



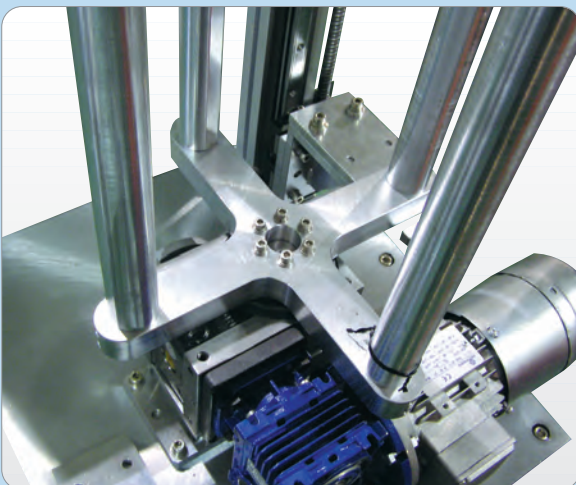
**Integration System (Automobile
plug air conveying device)**



**Step Feeder and
Distributor System (Bolts)**



**Index Loading System (Appearance
damage concerned products such as gears)**

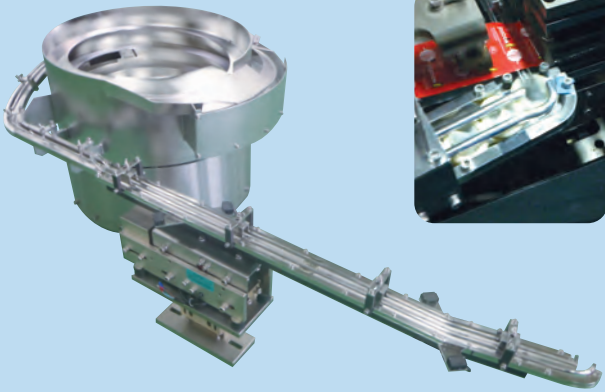


2 Axis Drilling Machine



CONDOM FEEDING SYSTEM (1lane, 3 lanes, 4 lanes)

1 Lane System



1 Lane System

- Available to install removing only the existing feeding section of the existing manual machine
- Stable feeding capacity of 180 ea/min or more
- Dust is not generated and air is not consumed since only supplying to bowl feeder and linear feeder without supplying additional air
- Displaying the same performance regardless of 50Hz and 60Hz due to applying the frequency control.

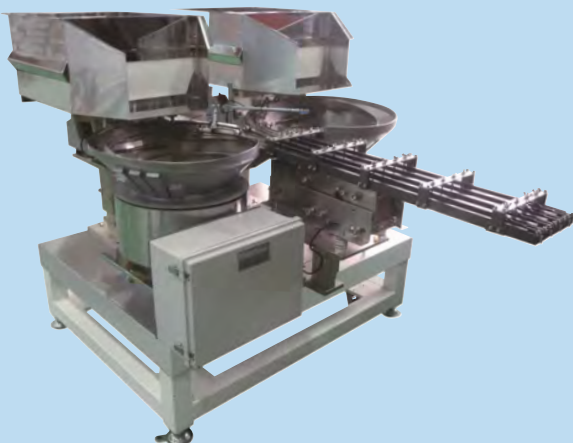
3 Lanes System



3 Lanes System

- Manufacturing 1 unit with bowl of Ø800
- Stable feeding of more than 100ea/min per lane
- Realizing fast entrance with jigs by high speed transfer due to low vibration type linear feeder
- Applying the frequency control

4 Lanes System



4 Lanes System

- 2 bowl feeders are symmetrically fabricated by 2 lanes
- Stable feeding of more than 100ea/min per lane
- Realizing the low vibration and high speed transfer by applying JLF-65 to a linear feeder
- Applying the frequency control

kingland