

## 5. Auto Bottling & Capping Machine

**: PAU-300** (ex. NCP-3000)



**(RAU-600 & PAU-300)**

### 1) Description

PAU-300 System is constructed from automatic cap feeder and automatic capping sub-system. When this system cooperates with RAU-600, it realizes such a powerful auto packing system for urine analysis test strips.

### 2) Characteristics

- 2-1) Using air chuck for capping makes capping airtight. No damage to a cap is caused during capping.
- 2-2) Worker can easily control the capping torque.
- 2-3) The position of the machine can be adjusted according to the height of bottle.
- 2-4) The way in and way out are connected with conveyer, which can connect each operation process.
- 2-5) Variation of capping speed makes work easy.
- 2-6) The simple structure makes maintenance and repair easy and convenient.

### **3) Specification**

- 3-1) Capacity : 30~40 pcs/minute**
- 3-2) Cap Supply : Part's Feeder, Hopper**
- 3-3) Supply and Retrieve of Bottle : Conveyor**
- 3-4) Capping Method : Air Chuck Type**
- 3-5) Size : 2000(L)×1700(W)×1800(H) mm**
- 3-6) Compressed air : 4~6 kgf/cm<sup>2</sup>**
- 3-7) Power : 110 Volt or 230 Volt, 50 Hz or 60 Hz**