

SMV ALLOTING MACHINE

*Positive Dispensing
into the Cup
by Vacuum Pick Arm*



The patent number : No.4099189

General

This system is designed to distribute & dispense individual powder and/or liquid sachets into multiple numbers of containers in one shot. The system is to be used together with our Pouch Dispenser KD-Series.

Features

- **High accurate dispensing**
Work sachets are dispensed while firmly maintained by an AC servo driven vacuum pick arm. This enables sachets to be inserted with high accuracy, greatly reducing misplacing.
- **Not impacted by electrostatic**
Vacuum picking is not influenced by electrostatic and is ideal for small, light sachets.
- **Easy product switching**
Only a simple guide mechanism adjustment is required to meet different size work sachets.

Basic Specs

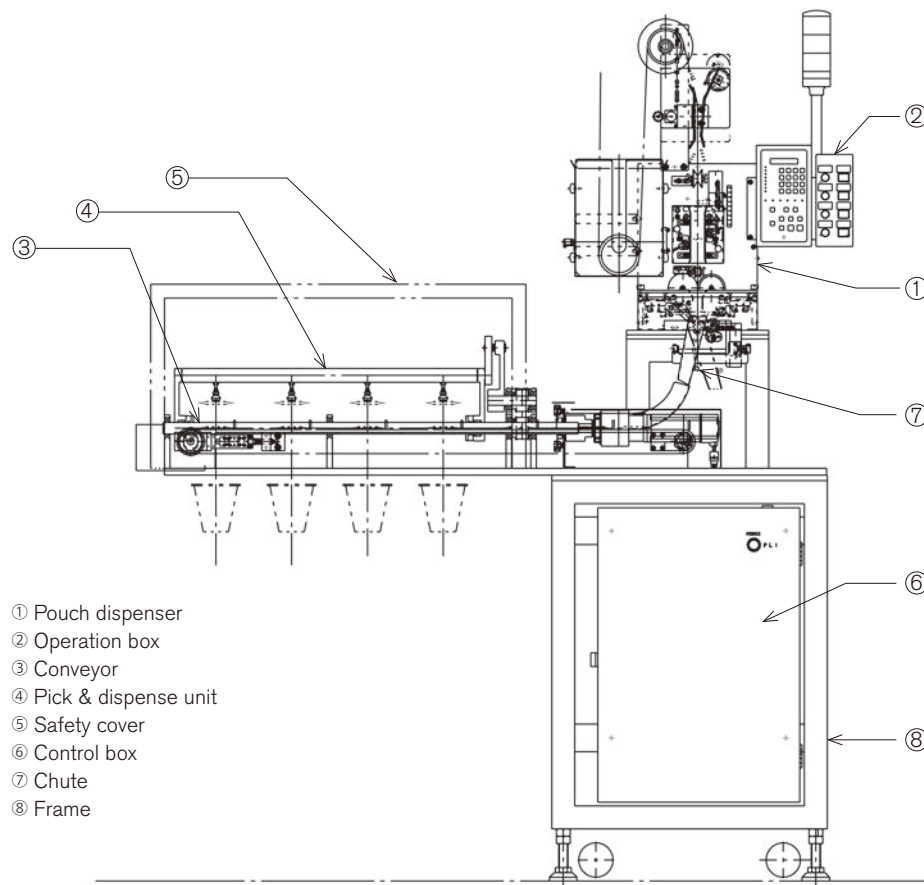
Below indication is based on combination using our KD-820 Pouch Dispenser. Various sachet types or line speed may be achieved by selecting different Pouch Dispensers.

Dispense Capacity	Max. 30 shots / minute (4 rows), 20 shots / minute (6 rows) * Note 1
Pouch Size	Width: Max. 100mm Length: Max. 150mm Thickness: Max. 30mm
Power	AC200/220V, 50/60Hz, 3 Phase, 3kVA * Note 2
Air Utility	0.5MPa 400 ℓ /min. (ANR) Dry air * Note 2
Weight	Approx. 200kg (including pouch cutter approx. 30kg) * Note 2

* Note 1: Capacity is determined by sachet size, container pitch, row quantity

* Note 2: Required utilities and net weight is subject to change based on optional functions

Overview



- ① Pouch dispenser
- ② Operation box
- ③ Conveyor
- ④ Pick & dispense unit
- ⑤ Safety cover
- ⑥ Control box
- ⑦ Chute
- ⑧ Frame



Lending “hands” to replace human hands.

www.mitsubishi-corp.co.jp

株式会社 三橋製作所

MITSUHASHI CORPORATION

Head Office/
Factory

1 Sekizan-cho Yamanouchi Ukyo-ku Kyoto
615-0082 Japan
TEL:+81-75-316-3300 FAX:+81-75-313-7595

Tokyo Office/
Overseas Sales Division

Yoshikuni Komagata Bldg. 9F 2-4-11 Komagata
Taitoh-ku Tokyo 111-0043 Japan
TEL:+81-3-3847-9751 FAX:+81-3-3847-9753

Kyushu Office

Minamikindai Building 6F, 4-2-10 Hakataekiminami
Hakata-ku Fukuoka 812-0016 Japan
TEL:+81-92-476-3800 FAX:+81-92-476-3801