

KD-810 / LV-1000 POUCH DISPENSER



Equipped with Rotary Vacuum Suction Unit LV-1000

Features

O Consecutive rotary movement for high speed dispensing at 250pcs/minute

- O Automatically follows packing machine line speed (encoder unit required), preventing sachet misplacement
- $\bigcirc\,{\rm Simultaneous}$ clinching, suctioning & cutting actions prevents mis-cutting of folded and/or curled sachets
- OVacuum pump adoption does not effect factory utility piping

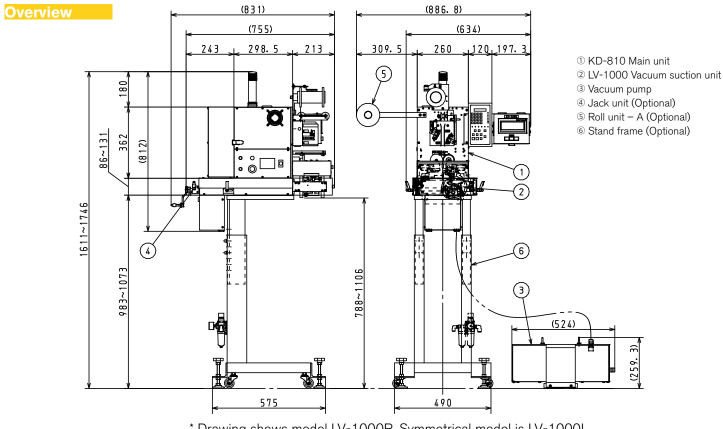


Basic Specs

KD-810 Main unit + LV-1000

Capacity	Max. 250 sachets / minute (at sachet length of 50mm) * Capacity to decrease as sachet length becomes longer * Capacity is subject to change based on various conditions
Sachet Specification	Width: 30 – 100mm Length: 35 – 90mm *Note Thickness: 1 – 10mm
Equipment Dimension	634 mm (W) \times 812 mm (H) \times 755 mm (D)
Power	AC200/220V, 50/60Hz, 3 Phase, 1.5kVA
Weight	Approx. 50kg (KD-810 + LV-1000), approx. 37kg (Vacuum pump)
Air utility	0.5MPa 150 ℓ /min. (ANR)

* Note: Optional jack unit is required for sachets exceeding length of 70mm



* Drawing shows model LV-1000R. Symmetrical model is LV-1000L.

株式会社 三橋製作所 MITSUHASHI CORPORATION

MITSUHASHI ORPORATION



Head Office/ Factory

Kyushu Office

- Tokyo Office/ Overseas Sales Division
- 615-0082 Japan

1 Sekizan-cho Yamanouchi Ukyo-ku Kyoto

- Yoshikuni Komagata Bldg. 9F 2-4-11 Komagata Taitoh-ku Tokyo 111-0043 Japan
- Minamikindai Building 6F, 4-2-10 Hakataekiminami Hakata-ku Fukuoka 812-0016 Japan

