

# **CD-920 HIGH SPEED TYPE CARD DISPENSER**







- Obesigned to dispense various cards, stickers, cardboards, etc. onto designated position on the conveyor line
- OPatent registered combination cam adopted for drive mechanism achieved compact & smooth movement
- O Feeding (stocking) & dispensing methods of cards can be chosen freely

## **Features**

- O Portable & light-weight designed, to achieve compact & user-friendly card dispensing machine
- O Automatic dispensing at synchronized line speed by receiving signals from equipments such as packing machine
- Easy pre-setting by dispense counter function
- O Cam-rack is adopted for smooth movement to prevent work material damage (Cam-rack: CD-820, Parallel cam: CD-920)

## **PACK DISPENSING SYSTEM**



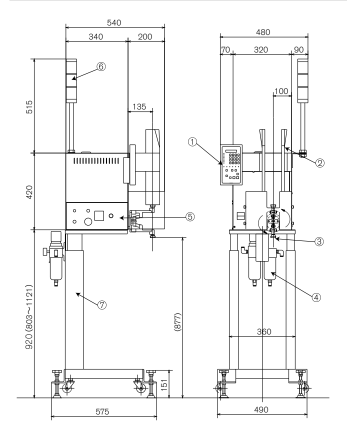
- O Micro-computer control for counter & various data display
- O Independent design enables free mounting according to operation position. Remote operation also available
- O Dispense position is adjustable during operation by fine tuning the dispense timing through a Position Switch



Control Box

Dispense Capacity	Max. 200 pcs / minute
Card Size	Width: 30 - 70mm Length: 30 - 100mm
Equipment Dimension	634mm (W) x 812mm (H) x 755mm (D)
Power	AC200/220V, 50/60Hz, 3 Phase, 1kVA
Air Utility	0.5MPa 210 ℓ /min. (ANR) * Dry air
Weight	40kg

### Overview



- ① Control box
- 2 Card stocker
- 3 Suction arm
- ④ Filter regulator
- ⑤ Power switch / connector
- 6 Tower lamp (Optional)
- Tand frame (Optional)



## Lending "hands" to replace human hands.

https://www.mitsuhashi-corp.co.jp/en/

### 株式会社 三橋製作所

☐ Head Office/ Factory

1 Sekizan-cho Yamanouchi Ukyo-ku Kyoto

615-0082 Japan TEL:+81-75-316-3300

**MITSUHASHI CORPORATION** 

FAX:+81-75-313-7595

☐ Tokyo Office/ Overseas Sales Division

Taitoh-ku Tokyo 111-0043 Japan TEL:+81-3-3847-9751

FAX:+81-3-3847-9753

☐ Kyushu Office

Room 3 Bldg. D Office Parea Naka II 1-5-3 Naka

Yoshikuni Komagata Bldg. 9F 2-4-11 Komagata

Onojo City Fukuoka 816-0906 Japan

TEL:+81-92-476-3800 FAX:+81-92-476-3801