### ASAHI KINZOKU Co.,Ltd

The pioneer of loading machine.

## Automatic Pouch Distributor

# MODEL NR-101

**Synchronized Control Supported** 





for this machine.

Pouches that seal on three or four side can be used

#### **NR-101 FEATURES**

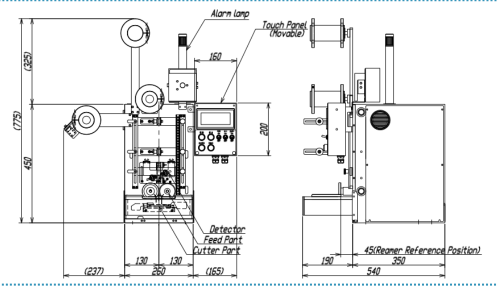
DIAGRAM

**SCHEMATIC** 

**STANDARD SPECIFICATIONS** 

**OPTIONAL DEVICES ARE AVAILABLE** 

- Our custom-built software allows high-speed & accurate distributing.
- Easy operation requires only two buttons, START and STOP, for daily use.
- 100 different types of pouch data can be registered and switched easily among them.
- Pouch-feed and Cutter are driven by Servo motor for low noise operation.
- Double cutter allows both accurate cut and stable distribution of pouches having a thickness up to 30 mm.
- Cutter can be removed quickly for easy maintenance.
- Easy to connect the NR-101 to your existing packaging machine due to its
- Operation panel can be attached to the front / back / left / right according to your specifications.
- Built in software allows easy installation of optional devices.
- With the optional suction device, pouches can be distributed and pasted accurately into your desired position.



Capacity: 330pcs/min (When the pouch length is 50mm)

Dimensions: (W) 260 mm  $\times$  (H) 450 mm  $\times$  (D) 540

Machine Weight: 35kg

Power Supply: AC200V 50Hz/60Hz 1phase

Power Consumption: 1.8KVA

Pouch Sizes: (W)  $20\sim100 \text{ mm} \times \text{(L)} 25\sim150 \text{ mm} \times \text{(T)} \text{ MAX } 30 \text{ mm}$ 

- Vibration Device Dispenser Regulator Device
- •Pouch Crease Smoother •Adjustable Stand •Suction Device etc.
- Please do not hesitate to contact ASAHI KINZOKU for expert advice about our new Automatic Pouch Distributor.
- Specifications and appearance are subject to change without notice.



CAUTION

For Safe Use

- •Read operation manual carefully before use to insure proper and correct operation
- •Use the machine only with indicated electric current and voltage
- •Be sure to ground the machine to prevent electrocution or short circuit.