ASAHI KINZOKU Co., Ltd

The pioneer of loading machine.

Automatic Pouch Distributor





NR-101 FEATURES	 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
	 compactness. 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.
SCHEMATIC DIAGRAM	Alarn Lanp Touch Panel (hovable)
STANDARD SPECIFICATIONS	Capacity: 330pcs/min (When the pouch length is 50mm) Dimensions: (W) 260 mm × (H) 450 mm × (D) 540 Machine Weight: 35kg Power Supply: AC200V 50Hz/60Hz 1phase Power Consumption: 1.8KVA Pouch Sizes: (W) 20~100 mm × (L) 25~150 mm × (T) MAX 30 mm
OPTIONAL DEVICES	 Vibration Device Dispenser Regulator Device Pouch Crease Smoother Adjustable Stand Suction Device etc.
ARE AVAILABLE	 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.
Sales& Manufacturing Headquarters	Sof Simomaruya-cho, Nishi-iru, Chiekoin-dori, Shimodachiuri-dori, Kamigyo-ku, Kyoto city 602-8176 JAPAN Tel + 81-75-801-0154 Fax + 81-75-842-1351 URL http://www.akg.jp/kinzoku/ E-mail asahi@akg.jp
Tokyo Sales Office	10-2 Miyamoto-cho, Ageo city, Saitama Prefecture 362-0036 JAPAN Tel +81-48-771-0662 Fax +81-48-773-5937
Kyushu Sales Office	No. 206 Ichikura Building, 1-26, 2-chome, Hakata station south, Hakata-ku, Fukuoka city 812-0016, JAPAN Tel +81-92-471-5234 Fax +81-92-473-7150