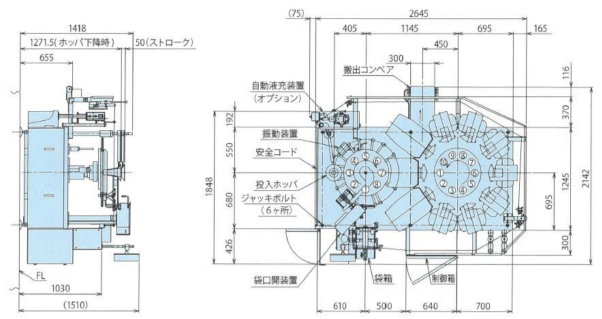
Vertical Chamber Vacuum Packaging Machine FVV-10-220NIII



[Features]

- Two rotary type consists of a filling part and a vacuum part. The filling part is moved intermittently and the vacuum part is rotates continuously.
- The machine operation is controlled by the user-friendly touch panel. According to products and/or situations, operators can preset packaging conditions up to 100 items. Full of usefull monitor functions also has been realized. The trouble -shooting assistance (self-diagnosis function), counter, pre-set counter, maintenance time, etc. are given on screen. Real-time vacuum level and/or temperatures can be shown through the screen. HACCP management system can be effectively supported by the machine functions.
- The bag recycling system can reduce a loss of empty bags as usual.
- The inside of vacuum chamber is washable.
- Smoothly connected with weighing machines, filling/feeding devices, etc.
- Timing adjustment can be controlled by an electronic cam.
- The intensive oil filler pipe covers major refueling points. (Some are not covered)
- If a seal ribbon is burned out, an alarm shows on screen and the machine stops.
- All gripper width can be simultaneously changed by one switch. Gripper width adjustment inside each vacuum chamber is not required as normal.
- FVV-10-220NIII-L series, which is a reverse rotation type of FVV-10-220NIII can enrich layout patterns in many different environments.
- Each vacuum chamber is made of plastic. It is possible for operators to do visual check through each transparent lid.

[Examples] • Cut vegetables, Pickles, Ginger, Bamboo shoots, meat products, Frozen foods, etc.

[Functions] • Vacuum chamber regulation, Alarm activator units, Maintenance alert info, etc.

Filling process of standard machine

V I								
1	2	3	4	5	6	7	8	
Bag feeding	Bag mouth opening	Product filling	(Liquid Filling)			Bag transfer		Blank items are options.
	(Date Coding)	(Bag support)	Vibration	*Packag	ing speed d	epends on pro	oducts and/c	or a type of vacuum pump.

		* An air compressor is required.(Outputs depend on specification)			
	10~45 ppm				
80~220 (W) mm x 150~300 (L) mm					
		10 (W) mm X 240 (L) mm (Impulse seal)			
Machine		4.8 kW			
Pump 1 RD-0200A 4.0/4.2KW (50/60Hz)					
Pump 2		RD-0300A 5.5/6.6KW (50/60Hz)			
250 ℓ / min. (ANR)					
3 ℓ / min.					
2,645 (W) mm x 2,142 (L) mm x 1,442 (H) mm					
2,400 kg					
	Pump 1	Pump 1 Pump 2			

options |

· Standing pouch opening devices · Special bag feeding device, etc. [Attachments] • Vibration • Discharge conveyor • Vacuum controlling device.

OLD RIVERS VORLDWIDE FOOD PACKAGING EQUIPMENT AND SYSTEM

OLD RIVERS (THAILAND) CO., LTD

ชั้น6, 165,165/1 ซอยสุขุมวิท93 (พึ่งมี) ถนนสุขุมวิท แขวงบางจาก เขตพระโขนง จังหวัดกรุงเทพฯ 10260 Tel: 02-331-8905 Fax: 02-331-8906 E-mail : oldrivers.thailand@gmail.com

6th Floor, 165,165/1 Soi Sukhumvit 93 (Phungmi) Sukhumvit Road, Bangchak, Prakanong, Bangkok 10260 Tel: 02-331-8905 Fax: 02-331-8906 E-mail : oldrivers.thailand@gmail.com