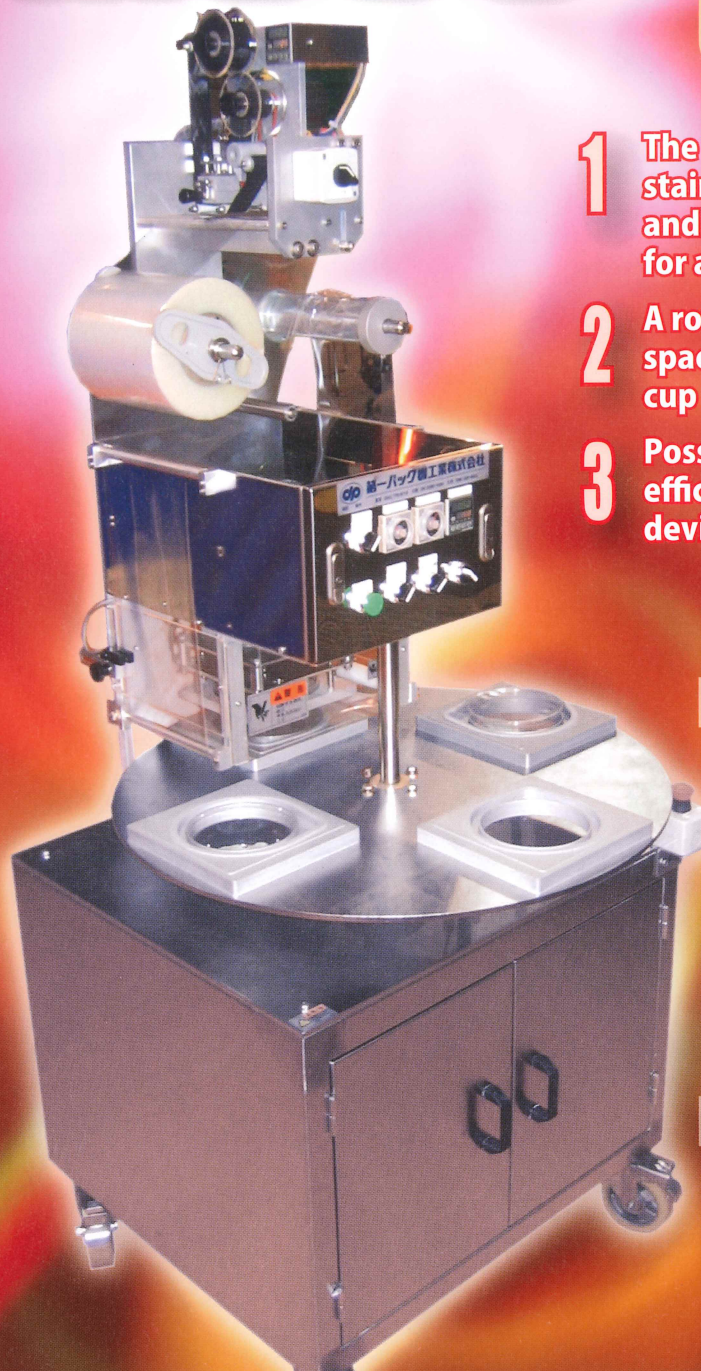


Rotary cup sealer

R-PM600



Main characteristics

- 1** The whole machine is made of stainless steel (SUS304) and aluminum (aluminited) for a perfect antirust effect.
- 2** A rotary system for better space-saving than a linear cup sealer
- 3** Possibility to build up a more efficient system with optional devices

Standard equipment

- Sealing & trimming
- Digital temperature control
- Rolling device
- Phototube pattern matching

Power: AC100V or 200V
 Air source: 0.5Mpa - 0.6Mpa
 Capacity: 500-700 cups/h
 Size: 800(W) x 800 (L) x 1350 (H)
 Cup size: max. 170 (round) or 170 (square)

Options

- Date stamp printer
- Cup feeder
- Liquid filling device
- Product ejector



For safe use

- Read handling instructions carefully before use. Use properly.
- Use with proper power source and voltage as indicated.
- Make sure to ground. It may cause an electric shock in case of breakdown or electrical leakage.



Automatic packaging machines Design & Production
Daiichi Pack Co., Ltd

- Chiba : 2-18-6, Minamisakasai, Kashiwa-shi, Chiba, 277-0043, Japan
 TEL (04) 7171-4189 (main phone number) FAX (04) 7171-4114
- Osaka : 1-41-34, Tarumicho, Suita-shi, Osaka, 564-0062, Japan
 TEL (06) 6386-1694 (main phone number) FAX (06) 6386-0078
- Kyushu : 1-4-23-101, Nagamineminami, Higashi-ku Kumamoto-shi, Kumamoto, 861-8039, Japan
 TEL (096) 273-9177 (main phone number) FAX (096) 273-9178

URL www.daiichipack.co.jp

● The specifications and appearance are subject to change without notice for improvement.

■ Distributor