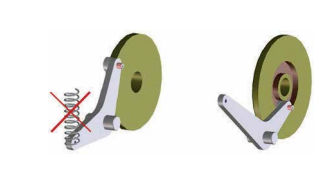
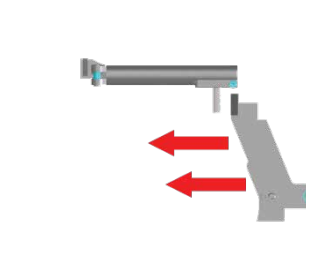
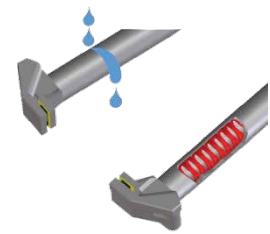
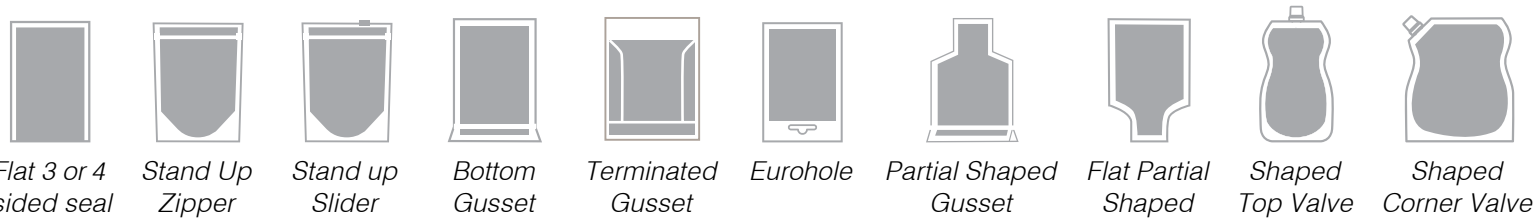


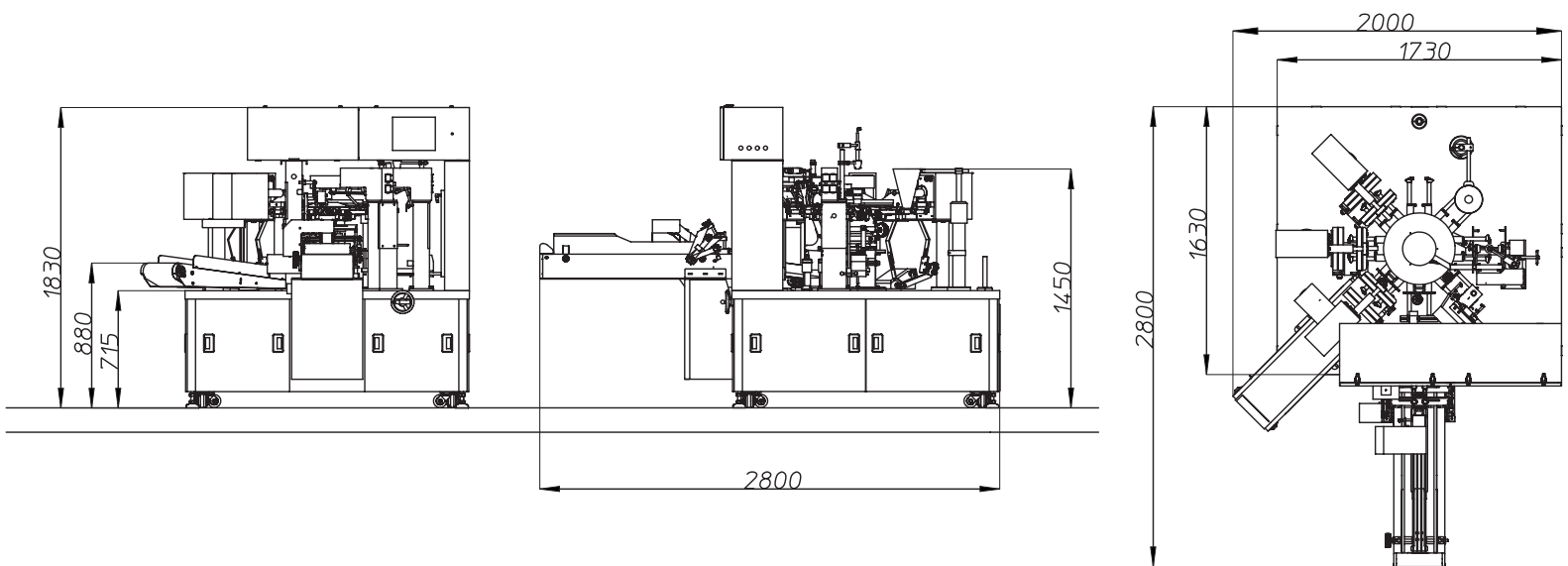
Rotary Pouch Packer - Features & Benefits

- 
- No pouch jams on pouch infeed conveyor using a wider drive belt (patented).
  - Cylinder type gripper is an inherent robust design and prevents dirt from building up - sanitary design for food packaging.
  - Spring inside gripper design prevents corrosion and dirty springs, as well as eliminates the risk of a broken spring falling into a pouch.
  - Easy pouch size changeover in 5 minutes.
  - Horizontal movement of gripper pusher prevents grippers from bending (patented).
  - Electrical cabinet is on top of machine to prevent water and dust from easily entering.
  - No springs with mechanical cams reduce vibration and bouncing at high speeds which results in less maintenance.
  - Automatic grease pump for central lubrication of mechanical cams is a standard feature.
  - Robustly built machine that weighs 6,600 lbs. - outer components are made of 304 stainless steel, anodized aluminum alloys, and food grade plastic.

Pre-Made Pouch Configurations



Rotary Pouch Packer - Durable Design & Compact Footprint



Machine Models

Model:	JR-6S2540	JR-8S1024	JR-8S1331	JR-8D0915	JF-8S0815
Speed* (pouches per minute):	10 - 30	30 - 50	30 - 50	60 - 90	30 - 40
Pouch Size Range (mm):					
Width:	250 - 400	100 - 245	130 - 310	90 - 150	80 - 150
Length:	up to 470	up to 400	up to 470	up to 400	up to 400

\*Production speed depends on product, pouch type/set and filling volume.

Technical Specifications

Power Consumption:	4.5kW (3 phase)
Air Consumption:	14 cfm (350 l/min), 80-100 psi
Touchscreen/Controls:	Allen-Bradley
Main Drive Motor:	SEW (Germany)
Pneumatics:	SMC

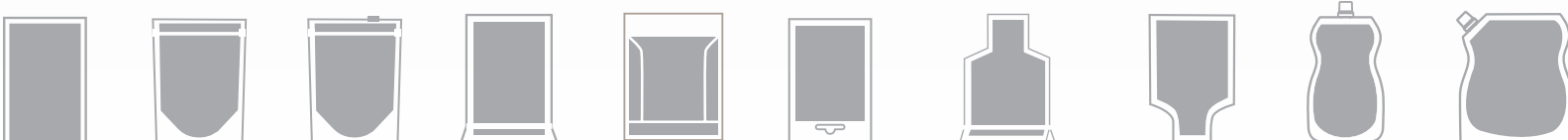
JUNAPACK

2020 American Boulevard  
De Pere, WI 54115  
Phone: (920) 983-7323  
www.junapack.com

ROTARY POUCH PACKER

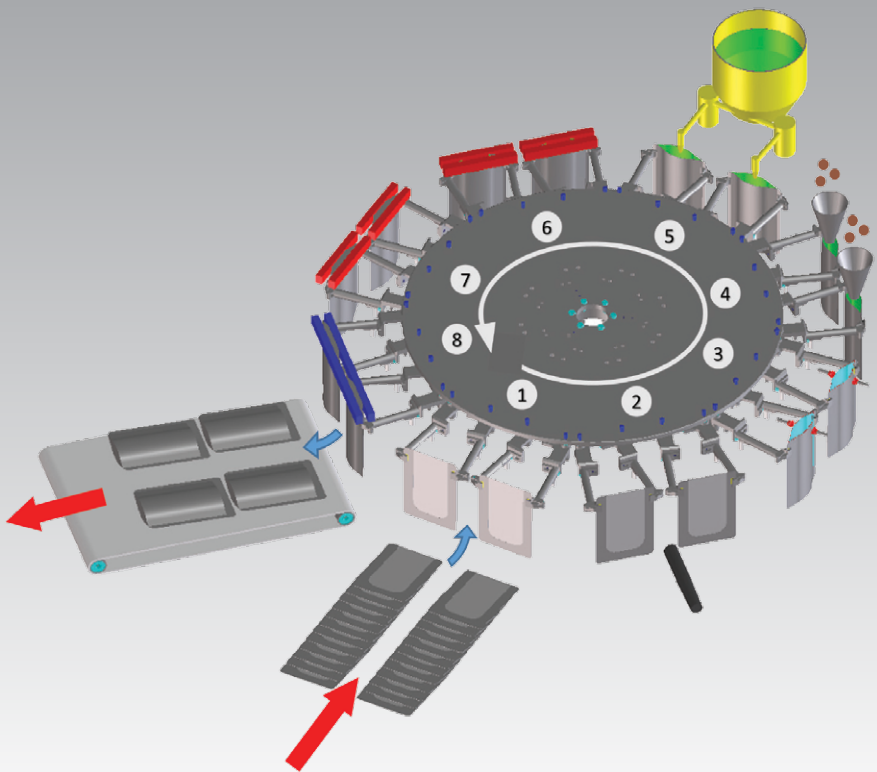


JUNAPACK





Rotary Packaging Process



1. Empty pouch loading
2. Date coding
3. Pouch opening
4. First filling
5. Second filling
6. First top heat sealing
7. Second top heat sealing
8. Top seal cooling and pouch exit

Junapack Weigh Fill Machine



- Ideal for:
- list products?
  - Bakery & snacks
  - Cosmetics
  - Cosmetics
  - Dried fruits & nuts
  - Dried fruits & nuts
  - Frozen food
  - Frozen food
  - Liquids & sauces
  - Liquids & sauces
  - Pet food
  - Pet food
  - Powders & granules
  - Powders & granules
  - Retort
  - Retort



Junapack Spout Pouch Machine



- Ideal for:
- list products?
  - Bakery & snacks
  - Cosmetics
  - Cosmetics
  - Dried fruits & nuts
  - Dried fruits & nuts
  - Frozen food
  - Frozen food
  - Liquids & sauces
  - Liquids & sauces
  - Pet food
  - Pet food
  - Powders & granules
  - Powders & granules
  - Retort
  - Retort



Need product photo from Jupack brochure

Junapack Zipper Pouch Machine



- Ideal for:
- list products?
  - Bakery & snacks
  - Cosmetics
  - Cosmetics
  - Dried fruits & nuts
  - Dried fruits & nuts
  - Frozen food
  - Frozen food
  - Liquids & sauces
  - Liquids & sauces
  - Pet food
  - Pet food
  - Powders & granules
  - Powders & granules
  - Retort
  - Retort



Need product photo from Jupack brochure

Junapack Gusset Pouch Machine



- Ideal for:
- list products?
  - Bakery & snacks
  - Cosmetics
  - Cosmetics
  - Dried fruits & nuts
  - Dried fruits & nuts
  - Frozen food
  - Frozen food
  - Liquids & sauces
  - Liquids & sauces
  - Pet food
  - Pet food
  - Powders & granules
  - Powders & granules
  - Retort
  - Retort



Need product photo from Jupack brochure

Junapack Duplex Machine



- Ideal for:
- list products?
  - Bakery & snacks
  - Cosmetics
  - Cosmetics
  - Dried fruits & nuts
  - Dried fruits & nuts
  - Frozen food
  - Frozen food
  - Liquids & sauces
  - Liquids & sauces
  - Pet food
  - Pet food
  - Powders & granules
  - Powders & granules
  - Retort
  - Retort



Need product photo from Jupack brochure