PRECISE RELIABLE AFFORDABLE CAM DUPLEX SERIES

PROVIDING FLEXIBLE SOLUTIONS

BENEFITS

FAST & ACCURATE PERFORMANCE

Duplex machine speeds up to 80 pouches/min. Long experienced technology in filling area guarantees to perform with high level of accuracy.

LOW SPACE REQUIREMENT

Machine can be easily installed in small space or connected with other equipment.

OUICK CHANGE-OVER

Based on simple mechanism and extended automation, changing into different formats is quick and easy.

VERSATILE CONFIGURATION

Modular design from the component level allows versatile configuration to meet client's any requirements.

DURABLE QUALITY

All its components in CAM machine are designed and manufactured to last at least 10 years. Modular basis engineering and all time controlled Manufacturing assure excellent and reliable quality.

PACKAGING

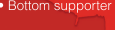
With a combination of CAM's proven dosing units, packaging of below listed product can be realized in whole series model. Liquid (Juice, Ginseng Juice, Dairy food, Shampoo, Detergent, Edible oil, etc) Paste and Paste w/ solid (Ketchup, Jam, Chili Paste, Curry, Soup, Cooked meal, etc)
Powder (Flour, Seasoning, Chili Powder, Powder Detergent, Chemical Powder, etc) Granule (Sugar, Salt, Grain, Coffee, Nuts, Cereal, Tablet/Capsule, etc) Solid (Chestnut, Instant Noodle, Cocktail Ice, Sausage, Biscuit, Pickles, etc)

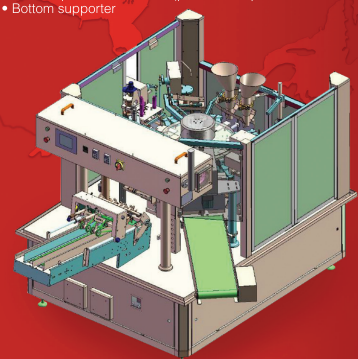
FEATURES

- Standard bag magazine
- Pouch top opening device
- Deflator (pouch deflating at sealing process)
- Motor driven pouch width adjustor
- PID sealing temperature controller
- Single sealing and cooling device
- Discharging Conveyor
- Automatic central lubrication system (bottom structure)

OPTIONS

- Special bag magazine, such as, corner spout, slide zip, non-rectangular shaped pouch
- Pouch bottom opening device
- Zipper opening device
- Date coder/Printer (embossing, hot foil, inkjet printer, Marker)
- Various PLC program (AB, Siemens)
- N2 or CO2 gas flushing
- Safety guards (Polycarbonate)
- Ultrasonic sealing device
- Second sealing assembly for liquid packaging
- Ionizer
- Settler (product settling after filling)
- Dust remover (powder dust removal before sealing)
- Timing chute at filling station
- Vaccum sealing device
- Wash/wipe down structure (partial waterproof construction)



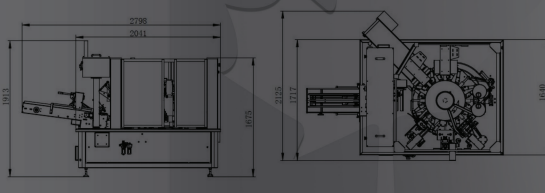


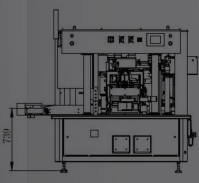


CAM R8-200D(IV) R8-200D(IV) Z R8-200D(IV) S

SPECIFICATIONS

Model:	R8-200D(IV)	R8-200D(IV)Z	R8-200D(IV)S
Speed (bpm):	40-80	40-70	40-80
	Speed may vary with product characteristics, pouches or other operation condition		
Pouch Size Range	Width(mm) 100-150, Length(mm) 150-350		
Available Filling Unit	Any kind of filling unit		
Energy			
Comp. Air Consumption	500 Nℓ/ minute at 0.6MP		
Electrical Power	Max 2.5 Kw (1 sealing and without filling unit)		
Structural Material			
Direct Product Contact Area		Stainless Steel (SUS304 / SUS3	316)
Other Main Components		Stainless Steel (SUS304)	
Bottom Inside Structure		Zn coated Carbon Steel	









www.cam-systems.ca

226 Industrial Parkway N. Aurora, ON L4G 4C3, Canada

Tel. 905.737.5400

CAM DUPLEX SERIES