



RF-8200

AMAC Rotary Filling

Main components:
8 Station Rotary Vertical Bag Feeder With Bag Opener
Water cooling system

QUICK FACTS



FULLY AUTOMATIC
LOADING OF PRODUCTS,
DRY OR LIQUID



FOR FLAT POUCH, STAND-UP
POUCH, GUSSETED BAGS, AND
LAMINATES



STAINLESS-STEEL CONSTRUCTION
OUTPUT UP TO 60 BAGS PER MINUTE



WIDELY USED IN PROCESSED
FOOD CONSUMER PACKAGING

RF-8200 SERIES

AMAC Rotary Filling

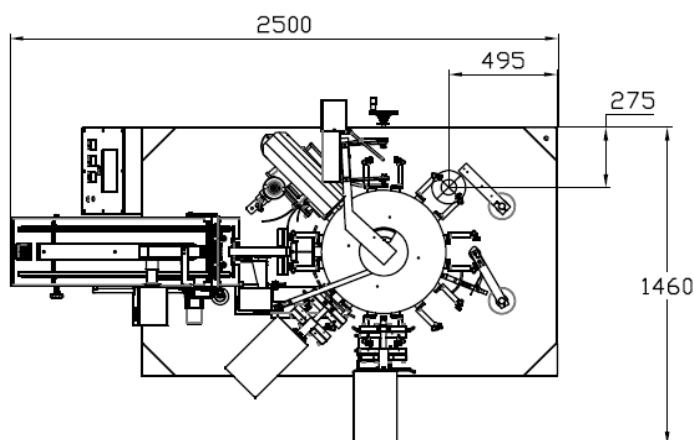
FULLY AUTOMATED

Filling Machine

For flat pouch, stand-up pouch, gusseted bags and laminates

Specification Table

FEATURES	RF-8200
Size Of Bag	2" to 8-1/4" W x 4" to 11-3/4" L (55 mm to 210 mm W x 100 mm to 300 mm L)
Product Weight	up to 2.2 lbs.
Output	25 to 60 bags/min.



OPTIONAL DEVICE
Gas flush

Punching hole (circle or euro-hole)

Hopper vibration

Vertical bag feeder

Horizontal bag feeder

Bag-bottom vibration

Common products:

Processed food items, marinated meats, sous vides, cheese, sausages, dried fruits, dried meats, candies, nuts, cookies, grains, beans, pickles, etc.

PLC and HMI: Siemens Germany

Vacuum pump: Busch Germany

Power requirement: 220/240 3 phase 60 HZ 5 KW

Product size: Please consult AMAC sales.

AMAC's machines are simple and robust vacuum packing machines with a world-wide reputation.

Pouch type



All features available
in the series



Product Specs and Applications

Not sure which solution fits your business needs? Contact us to learn more about this and any other product in our series.

Machine Features:

1. Machine motion and sequence control with PLC. HMI with color display.
2. Rotates intermittently to fill the product with ease.
3. Accommodates wide variety of products and needs to choose proper funnel for the different types of products.
4. Filling zone is washable.

Safety and alarm system:

1. No bag – no filling, no sealing, machine alarm
2. Bag opening miss- no filling-no sealing, machine alarm
3. Machine stop or alarm when the air pressure is abnormal
4. Error position display at the control panel
5. Machine housing and all the parts which touch products are made of 304 stainless steel.
6. Some safety doors are made of aluminium frame.
7. The doors are equipped with safety proximity sensors
8. Machine surface can be washed and scrubbed.