ROTARY COMPACT PREMADE POUCH MACHINE



Stream Peak's Rotary Compact Premade Pouch Machine is an automated vacuum packaging machine that packs, fills & seals food effectively. Automated opening, filling, vacuum, weighing, sealing and output of bags with error alarms, the machine does so efficiently without hassle. It also automatically detects whether the pouch is open, whether to fill & seal based on how full it is, reduce wastage and cost. Customizable & versatile, the machine is easy to operate and requires little to no training to customize the features to pack goods according to your preferences. Our machine is applicable for ackaging a variety of products such as; peanuts, puffed food, fish, mustard, sauerkraut, pickled shreffed bamboo shoots, dried turnip, liquids & all kinds of pickles. Of GMP Standard, the machine is made of food grade 304S or other materials which meets food grade requirements.

Fully automated, reduce your operational costs & time, improve productivity with our versatile & efficient Rotary Compact Premade Pouch Machine. Easy to use, customizable features to meet all your needs with touch screen controls, make packaging easier, pack your goods beautifully without worries!

Industries Served

- Pharmaceutical
- Food
- Retail

Work Process

- Feeding Bags -> Open Bags -> Filling Products -> Filling Liquid -> Reserve -> Reserve -> Bags Passed -> Reserve (Vacuum)
- Pick Up Bags -> Close Lip -> 1st Vacuum -> 2nd Vacuum -> 3rd Vacuum -> 4th Vacuum -> Seal -> Seal & Cooling -> Deflate -> Lips Open -> Output







Filler Option



Multiheads weigher



Volume Cup Filler



Lobe Pump Filler



Auger Filler

Key Features

- PLC Touch screen controls, easy to use & operate
- Fully automated, hassle-free & effective
- · Automated detection of filling, reduce wastage
- · High quality & aesthetic sealing
- · Versatile & applicable for a wide variety of products
- · Meets Food GMP Standard



Related Products



Doy-Pack Packing Machine



Linear Compact Premade Pouch Machine



Multi-lane Packaging Machine

