FOOD PROCESSING MACHINES

Email : info@reliefaidsuppliers.com

Product Name : Powder Rotary Pouch Packaging Line	Product Code : FOOD-SUK-P0CH121002
Description :	
Bag Feeding	
Date Coding	
Standby	
Bag Opening	
Filling	
5	
Dust Cleaning	
Dust Cleaning Heat Sealing	
Dust Cleaning Heat Sealing Forming & Output	
Dust Cleaning Heat Sealing Forming & Output Selectable Auxiliary Equipment	
Dust Cleaning Heat Sealing Forming & Output Selectable Auxiliary Equipment Auger Filler,	
Dust Cleaning Heat Sealing Forming & Output Selectable Auxiliary Equipment Auger Filler, Check Weigher,	
Dust Cleaning Heat Sealing Forming & Output Selectable Auxiliary Equipment Auger Filler, Check Weigher, Linear Filler,	
Dust Cleaning Heat Sealing Forming & Output Selectable Auxiliary Equipment Auger Filler, Check Weigher, Linear Filler, Cup Measure,	
Dust Cleaning Heat Sealing Forming & Output Selectable Auxiliary Equipment Auger Filler, Check Weigher, Linear Filler, Cup Measure, Metal Detector,	
Dust Cleaning Heat Sealing Forming & Output Selectable Auxiliary Equipment Auger Filler, Check Weigher, Linear Filler, Cup Measure, Metal Detector, Dust Collector,	
Dust Cleaning Heat Sealing Forming & Output Selectable Auxiliary Equipment Auger Filler, Check Weigher, Linear Filler, Cup Measure, Metal Detector, Dust Collector, Auger Conveyor,	that do not contact with food are made according to nationa
Dust Cleaning Heat Sealing Forming & Output Selectable Auxiliary Equipment Auger Filler, Check Weigher, Linear Filler, Cup Measure, Metal Detector, Dust Collector, Auger Conveyor, Equipmen Material: 304 Stainless Stee (Other parts food equipment standard)	that do not contact with food are made according to nationa
Dust Cleaning Heat Sealing Forming & Output Selectable Auxiliary Equipment Auger Filler, Check Weigher, Linear Filler, Cup Measure, Metal Detector, Dust Collector, Auger Conveyor, Equipmen Material: 304 Stainless Stee (Other parts food equipment standard) Pneumatic Component: SMC AirTAC	that do not contact with food are made according to nationa
Dust Cleaning Heat Sealing Forming & Output Selectable Auxiliary Equipment Auger Filler, Check Weigher, Linear Filler, Cup Measure, Metal Detector, Dust Collector, Auger Conveyor, Equipmen Material: 304 Stainless Stee (Other parts food equipment standard)	that do not contact with food are made according to nationa

Measuring Type: Auger Filler Linear Filler **Operation Interface: Touch Screen** Bag Materials: Heat Sealable film as PA/PE,PET/PE,AL film etc. Bag Size: W?70?200mm L: 100?300mm?date coding requires? 140mm length? W?160?300mm L: 100?400mm?date coding requires? 140mm length? Filling;Range: 5?1500g 5?2500g Packing;Speed: 20?45Bags/min(depended on the product and filling weight) 10?40Bags/min(depended on the product and filling weight) Package; Accuracy: Error?±1% Weight: 1000kg 2000kg Dimension: 1635mm*1455mm*1480mm (L,W,H) 1645mm*1645mm*1640mm (L,W,H) Main Power: 2.3kw 4kw Driving Power Source: 380V Three-phase Five-line 50HZ Control Power Source: DC24V Compressed Air Requirement: 0.45m3/min(Compress air is provided by user) ?0.35m3/min(Compress air is provided by user) wide applications: various state and nature of powder; A wide range of pouches: all kinds of pre-made pouches; Easy to operate: PLC controller. HMI system makes easy operation: Easy to adjust: change different pouches within 10 minutes; High automation: unmanned in weighing and packing process, machine alarm automatically when failure; Perfect prevention system: when the bag is not opened or not opened completely, it will be non-filling and nonsealing, so the bags can be reused and the product is not wasted thus save the production cost; The product contact parts are adopted SUS304 to ensure sanitation and safety, meet the GMP standard: Imported engineer plastic bearings, no need to oil, no contamination; Vacuum generator: low consumption, high efficiency, cleaness, and long useful life; Waterproof and dustproof design: direct water-washing the machine surface, easy to clean, prolong the useful life

FOOD PROCESSING MACHINES

Foodprocessing Machines

Website:https://www.foodprocessing-machines.com/