VFFS Machines

We Are A Leading VFFS Pouch Packing Machine Manufacturer Offering A Wide Range Of Pouch Packing Machines To Pack Snacks, Chips, Wafer, Fryums And Other Irregular Shaped Products. Comprising High Quality And Precisely Engineered Filling Part And Sealing Part, Our VFFS Pouch Packing Machines Are The Best And The Most Reliable Option In The Market For Clients Belonging To The Food Industry. Offering Superior Quality Products And Services And Highly Reliable And Cost Effective Solutions, We Are Proud Of Playing A Significant Role In The Printing And Packaging Industry. Being An Experienced VFFS Pouch Packing Machine Manufacturer, We Cater To The Diverse Demands Of The Packaging Industry And Promise Timely Delivery.





Having Anti Jamming, Anti Corrosion And Anti Resistant Capabilities, Our Machines Last Longer For Years And Ensure A Flawless Performance. This Has Helped Us Acquire A Distinct Position And Prominent Status In The Packaging Industry. Our VFFS Pouch Packing Machines Are Developed Using Finest Quality Raw Materials In Compliance With Industry Norms And Promise Enhanced Speed And Reliability. Our Experienced And Professional Quality Analysts Thoroughly And Diligently Inspect These Machines On Numerous Parameters Of Quality Before Being Delivered To The Clients. Being A Leading Automatic Chips Packing Machine Manufacturer, We Provide A Highly Functional Range Of VFFS Packing Machines With Diverse Specifications To Meet The Unique Demands Of Our Clients.

Since Inception, We Are Proud To Present A Superior Quality Range Of Automatic VFFS Machines. These Machines Are Widely Used In The Packaging Industry To Fill The Packing

Film With The Product And Then Heat Seal Them In A Continuous Form. Featuring A Compact Design And Enabling Optimum Packaging Speed Per Minute, Our High Quality VFFS Machines Are A Highly Efficient Labour Saving Equipment Which Can Be Used In All Fields Of The Packaging Industry To Enable The Flawless Filling And Sealing Of Bags And Pouches. Owing To Robust Construction, Reliable Operation, Long Operational Life And Energy Efficiency, Our Products Have Found Wide Acceptance In Various Countries Around The Globe.

Specification

Model	SM 963 / SM 963 S*
Bag Width	100 to 200mm
Bag Length	300mm
Power Supply	220walt/AC single Phase
Air Requirement	6 CFM
Max. Film Reel Width	410mm
Max. Film Diemeter	350mm
Max. Machine Qutput	65Bages/Min/110Bages/Min*
Approx. Machine Weight	SM 963 / SM 963 S*
Dimension L x W x H	1850 x 1300 x 2150mm
Packing Material	Laminated/Virgin Film

Special Feature

- > PLC / CPU Controller With 4" Touch Screen Colour HMI.
- > PLC / CPU Controller With 7" Touch Screen Colour HMI. By FUJI, JAPAN In SM 963 S
- Gear Box With Motor By TRANSTECNO, ITALY. .
- > Servo Motor For Paper Pulling & Horizontal Sailing By FUJI, JAPEN In SM 963 S

- > PID Temperature Controller By OMRON, JAPAN.
- > Pneumatic System By SMC, JAPAN.
- ➤ Mark Sensor By P & F, Germany.
- ➤ Completely Tool Less Former For Quick Changeover.
- ➤ Motorized Film Unwinding For Uniform Film Tension Control.
- Product Recipe Setting.