

High Speed Servo Driven VFFS Machine



Quality
Made Affordable...

TECHNICAL SPECIFICATION

Machine Specification	P200 TSS
Technology	Intermittent Motion
Bag Width (Min. / Max.)	60-200 mm
Bag Length (Max.)	275 mm
Connecting Load	6 KW / Hr
Air Requirement	3 CFM @ 7 Bar
Maximum Film Reel Width	425 mm
Maximum Film Reel Diameter	450 mm
Core ID	76 mm
Maximum Machine Output	UPTO 120 BPM
Maximum Machine Weight Approx.	900 Kg.
Dimension L X W X H (mm)	1750 X 1200 X 1600



Cross sealing jaws



Bag pulling system



Servo driven Unwinding
with splicing plate



Real time Machine
Performance Analysis Software

COMPACT & RUGGED STRUCTURE

- Frame designed with strong, sturdy & precise components to ensure minimum vibration at optimum machine speed.

CONTROL SYSTEM

- High End Motion CPU loaded with Intelligent and interactive software.
- Multiple Machines can be connected through MIS / SCADA for remote monitoring.

OPERATOR INTERFACE (HMI)

- Touch Controlled Color Display with User Friendly Graphical Interface
- Save Up to 500 Recipe
- OEE Data

REAL SEALING TIME & CONTROLLED SEAL FORCE

- Sealing time remains constant at any given speed
- Sealing Force can be adjusted to meet the sealing requirement of different laminate structures.

AIR & NITROGEN CONTROL PANEL

- Separate Valve and Regulator for Intermittent and Continuous Nitrogen Purging. (Optional)
- Low Pressure Detection system
- Prevent Air Losses and ensure cut off of Air supply when Machine is in idle condition.

FORMING PARTS

- Easy Changeover
- Cross Welded Hopper with Forming Tube to Reduce the blockage

