NICHROME
VERTIPACK 320

➢ High Speed
➢ Zipper Attachment
➢ Multiple Pouch Format


www.nichrome.com
• Produces standee pouches with or without zipper.
• Flexibility to pack products in variety of pouch formats in short changeover.
• Produces pouches on one side/both side heat sealable packing material.
• Sturdy & versatile design.
• Pneumatically operated horizontal & vertical sealing system.
• Servo motor driven belt draw-off for paper pulling.
• Built in safety door guards with machine off interlock.
• Use of AC geared motor with VFD for paper & zip unwind.
• Optimized paper path.
• Aesthetically improved machine ensuring safety.
• Less operational cost due to reduced space, manpower & energy consumption.

**Technical Specifications**

- **Pack Style:** Standee, CSPP, CSGP, TSS, Quad Seal, Penta
- **Pack Size Standee:**
  - 100 mm (W) X 140 mm (L) X 52 (g) minimum
  - 250 mm (W) X 320 mm (L) X 100 (g) maximum
- **Pack Size CSPP/CSGP:**
  - 100 mm (W) X 160 mm (L) minimum
  - 320 mm (W) X 480 mm (L) maximum
- **Pack Size Penta/Quad:**
  - 120 mm (W) X 180 mm (L) X 62 (g) minimum
  - 210 mm (W) X 320 mm (L) X 100 (g) maximum
- **Packing Material:** PET Poly/MET PET Poly/Both side sealable
- **Film Thickness:** 70 micron min. - 180 micron max.
- **Max Roll Weight:** 50 kg
- **Bagger Packing Speed:** 45-55 ppm
- **Air Consumption:** 23 CFM at 6 bar
- **Overall Machine Dim.:** 2220 mm (w) X 2365 mm (d) X 2500 mm (h)
- **Pack Volume Range:** 100cc min. - 2500 cc max.
- **Weight of the Machine:** 1500 kg (approx.)
- **Electrical Connected Load:** 7 kW
- **Electrical Consumption:** 5 kW (Approx.)

**Optional Accessories**

- Print mark scanner
- Date batch coder
- Inert gas flushing
- On line check weigher & metal detector
- Provision for zipper application
- Pouch take up conveyor
- Product feed conveyor
- Pin prick assembly
- Provision for bottom flap folding
- Platform for filler
- Manual dump arrangement with foot switch

**Applications**

Dry Fruits, Pasta, Snacks, Confectionaries, Indian Namkeens, Grains, Pulses, Sugar, Powdery Products,