

Bag Styles & Fillers Below

Bag Styles



Optional Weighers



Auxiliary Equipment



4760 Young Deer Drive
Cumming, GA 30041
770-888-4512

TWIN TUBE VFF&S



General Information

Maximum Speed:

Up to 60 x 2 Bags/Min

Minimum Bag Size:

50mm(W) x 50mm(L)

1.97" (W) x 1.97" (L)

Maximum Bag Size:

180mm(W) x 290mm(L)

7.09" (W) x 11.42" (L)

Maximum Web Width:

120mm-380mm | 4.72"-14.96"

Film Thickness:

0.04mm - 0.09mm

Standard Electrical:

220v/20amp Single Phase/3

Phase Depending on Options

Equipment Dimension's:

2200mm x 1460mm x 1800mm

86.6" (L) x 57.0" (W) x 70.0" (H)

Weight: 700Kg | 1543Lbs

Technical Advantages

- One machine two formers maximum speed
- Double the production with a single scale
- Servo motor drive film pull system
- Smooth air actuation drive seal jaws
- Auto electric rectifying film tracking system
- Electric photo eye film registration
- Siemens control platform & components
- Smooth and quiet operational system
- Runs most common film structures
- Auto stop end of film lock down device
- Quick change film splice table
- VFD powered film unwind for high accuracy
- Minimal maintenance with easy operations
- Off the shelf components on most wear parts

Options

- Ethernet remote diagnostics
- Side gusset bag device
- Gas flush assembly
- Round/Euro hole punch
- Tear notch device
- Static eliminator devices
- Vacuum pull belts and pump
- Load shelf assembly
- Chain bag repeat controls
- In-feed and exit conveyors
- Integration with variety of fillers, weighers, printers and metal detectors

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