

Poly Bag Filling and Net Weighing System

Recently, B.E.S.T. designed and manufactured a bulk handling system with twin screw feeder and poly bag clamp/scale station for a rubber compounding manufacturer based in southern Ohio.

A brief system description includes:

- 1) Two-ton electric hoist and powered trolley
 to load the 2,500-pound bulk bags into our
 MTU 4000.
- 2) Unloading of the bulk bags in our MTU-4000
 bulk bag unloader with powered agitation
 paddles.
- 3) Batch Feeding the material via our Twin
 Screw Feeder (TSF) onto a scale.
- 4) Holding the 50-pound bags with our
 pneumatic bag clamping assembly (PBC-50)
- 5) And coordinating all process functions
 through our system control panel and
 digital weight indicator.

The bags were then sealed and ready for their mixing process.



*For additional
product information,
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