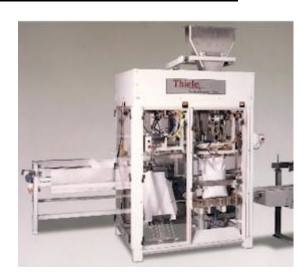
7134 Polystar Automatic Bag Hanger System

The Model 7134 Bag Hanger automatically places empty bags on a filling spout.

Its unique design allows the Polystar to hang paper, poly, and woven bags; including Pinch Top Bags AND Gusseted Bags!

Typical applications include fertilizer, polymers, plastic resins, grass seed, bird seed, pet foods, ...



Click Here for => Features - Options - Specifications

Standard Features

- Automatically Hangs Pre-made Bags, Dispenses Fill, and Presents to Sealer
- PLC Control Located at Bag Magazine
- Handles Paper, Poly Bags, and Woven Bags
- Total Bag Top Control Allows use of Pinch Bags
- Powered Bag Magazine with Single Bag Pick-up and Transfer
- Unified Drive for all Bag Transfer Mechanisms
- Able to Detect & Reject Improperly Fed Bags
- Fill Spout Moves Up & Down to Minimize Dusting
- Single 2.5 ft³ Intermediate Hopper
- 14" Fill Spout Sizes Available
- 304 Stainless Steel Product Contact Parts
- 3-5 Minute No-Tool Changeover
- Made in the USA

Options / Accessories

- Interfaces for Non-Thiele Scales
- Integrated PBOM and Poly Bag Closers/Sealers
- Custom Control Panel Location
- 316 Stainless Steel Contact Parts
- Low Bag Sensor with Indicator Light
- 16" Fill Spout for Larger Bags
- Dust Collection Nozzles
- Air Expulsion Pads

Tag Applicator on Exit Belt

Machine Specifications

Bag Length (PBOM)	21" to 41"
Speed Range**	Up to 15 BPM
Overall Width	88.8"
Machine Weight	2,300 Lbs
Electrical (NEMA 12 Standard)	220 V / 60 Hz / 3 Phase