

Small Footprint Tag Placer

The **Tag Placer2** is designed to automatically dispense preprinted tags into the belt infeed of stitcher/sewing machines as each filled bag enters.

Left-to-Right and Right-to-Left Models available.

5.5" Hopper capacity allowing for continuous uptime, while eliminating the operator's task of hand feeding labels and tags, to increase line speed and throughput. It is designed to withstand the constant debris and dust of feed and seed plants.

The small footprint of the Tag Placer2 allows it to easily conform to production floor layouts and small work areas.

Fully enclosed to reduce dust accumulation

Low maintenance, technician friendly

Time Delay feature for adjusting / positioning tag on the bag



SPECIFICATIONS:

Includes: Tag Placer2, Remote Control Box, and floor bolted, height adjustable mounting stand.

Footprint Dimensions:

21.0" L x 13" W—Height Adjustable

Tag / Label Sizes:

Min. 3.0"H x 4.0" L – Max

(smaller or larger sizes by request)

Product Thickness: 30# to 110#, flat or folded

Maximum Speed: up to 30 ppm. A trigger photocell will match the pace of the bags on the line. Higher speeds available

Utilities Requirement:

115 vac—4A—60 Hz

Air: No Air Required.



Included Remote Control Station for ease of operation

