

Models FFS-4010  
FFS-4020

# FAN FOLDER SYSTEM

The Models FFS-4010 and FFS-4020 Fan Folder Systems are designed to place continuous webs of pouches into portable containers in an overlapping manner. This allows the string to be stored, transported, and pulled from the container for placing with the George Gordon Associates' PPS-250 Packet Placing System. The Fan Folder System will take a continuous web up to ten (10) inches in width and layer it in a uniform manner. Travel length is 40 inches per layer, while the traverse travel is synchronized for even rows providing problem-free retrieval. The continuous web of pouches and packets are layered so that they may be rapidly removed from the containers without damage to the webs. Servo driven, the system will act as a slave to any continuous or intermittent machine producing the packets, and will automatically start and run to handle product flow requirements up to the maximum speed of the folder.

The FFS-4010 Fan Folding System is capable of speeds up to 3,000 inches per minute. All speeds and distance functions are completely programmable by digital thumbwheel settings. As a completely portable unit, this compact system affords application versatility and high usability. Casters and leveling pads allow the system to be quickly set up where it is needed.



## Exclusive Features:

- Continuous web tote loading system
- Accommodates high-speed form, fill, seal machines
- Self-contained drive system
- Reciprocating fan folding for ease of on-line placing
- Multiple or single web options
- Designed for small web applications
- Adjustable travel length from 10 inches to 40 inches
- Adjustable traverse available, 0-20 inches, in the FFS-4020



**GEORGE GORDON ASSOCIATES, INC.**

**COMPREHENSIVE PACKAGING SYSTEMS**



# MODELS FFS-4010/FFS-4020 FAN FOLDER SYSTEMS

Models:

FFS-4010

FFS-4020

Features:

- Product sensing arm
- Powered infeed roll
- Product flow control box
- Lay down roll with 40 inch by 10 inch capacity
- Travel distance is programmable from 10 inches to 40 inches (length)
- Spill box width adjustable to handle excess web
- Spill box adjustability allows for control of narrow width webs
- Accommodates webs up to 4 inches wide
- Splicing station available with table and tape dispenser; optional
- Adjustable traverse available, 0-20 inches, in the FFS-4020

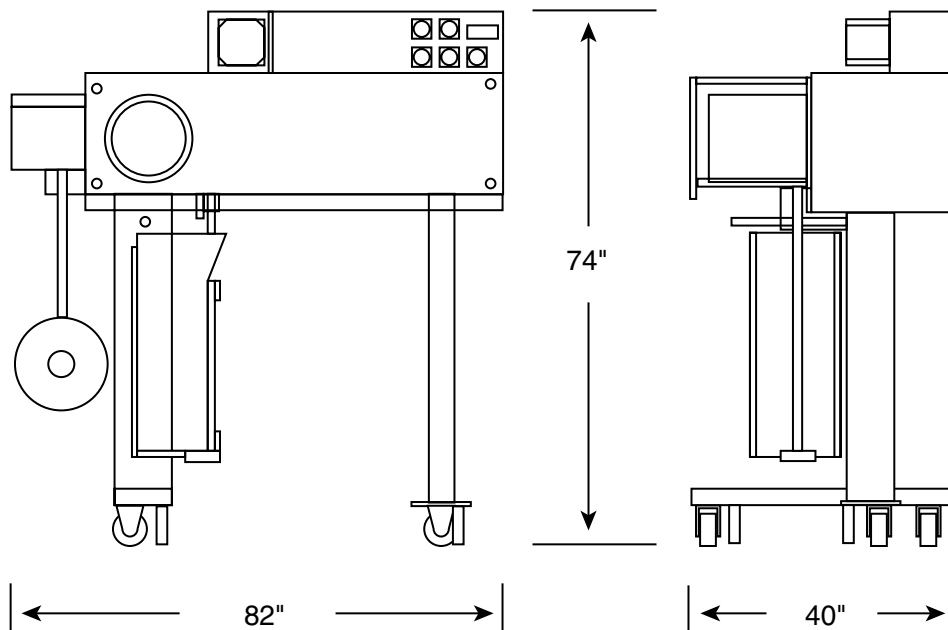
Note: For larger pouches, consider the GGA models 4020 and 6020.

## Technical Data

Electrical: 230 VAC, three phase

Current: 20 Amps

Speed: Up to 3,000 inches per minute, depending on application



## Order Number

FFS-XXXX-X-X-X

4010- Adjustable travel length from 10-40 inches

4020- Adjustable traverse from 0-20 inches

-N = No traverse

-T = Traverse

-D = Dual traverse

-S = Single web

-# = Multi web (enter actual number 2-12)

-0 = No options

-C = Casters

-T = Totalizing counter, sensor, display

-R = Outrigger support

-W = Web support curtain

## **George Gordon Associates, Inc.**

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