## Polybag Wrapper

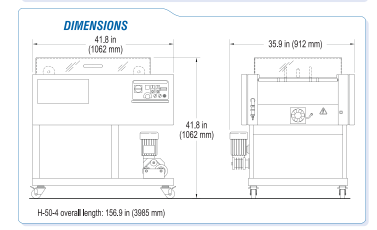






TECHNICAL DA	4TA
--------------	-----

M : D   10:
Maximum Product Size: 9 W x 12.5 L in (228 x 317 mm)
Minimum Product Size: 6.5 W x 9.5 L in (165 x 241 mm)
Min/Max Product Thickness:
Maximum Cycle Speed: 50 ppm
Electrical Requirements: 220vac, 1 phase, 10A
Air Requirements: 6 CFM @ 90 PSI
FILM SPECIFICATIONS:
Film Type: Low and high density polyethylene
Film Type: Low and high density polyethylene Film Thickness:
Film Thickness:
Film Thickness:       .70 mil - 1.25 mil         Maximum Roll Diameter:       11 in (279.4 mm)
Film Thickness:       .70 mil - 1.25 mil         Maximum Roll Diameter:       11 in (279.4 mm)         Maximum Roll Weight:       55 lbs (24.9 kg)



## **OVERVIEW**

QuickWrap is the ideal solution for wrapping magazines, mailing publications, brochures, catalogs, books, product literature, annual reports and more. QuickWrap generates increased margins and fast return on investment, especially when small jobs are not cost effective to run on large wrapping, bagging, or inserting systems. The compact, modular QuickWrap can be manually fed or automated with 1 to 4 Streamfeeder feeders/dispensers.

FEATURES	ADVANTAGES	BENEFITS
Low cost of entry	Priced as low as or lower than other systems with fewer features.	Produce short to medium runs profitably.
Modular Design	Available in a number of configurations: from stand-alone hand fed unit to complete automated system with multiple feeders and conveyor.	Versatile, low cost wrapping solutions.
Portable	Mounted on casters, moves freely. Easily and quickly disconnects from collator base.	Configure system to product largest variety of products.
Compact footprint	Does not require a large amount of floor space.	Can easily fit into existing compact work spaces.
Simple operation	Quick setup with minimal adjustments. Easy to operate.	Fast make-ready increases productivity. Makes short-rui jobs profitable.
Adjustable Forming Plows	Adjusts to fit width and thickness of package.	Produce tight attractive bags regardless of package size.
Print registration option	Feed and register preprinted poly materials.	Bid wider spectrum of jobs such as high-end direct mail and security mailings.
Production speed	Produce up to 3000 packages per hour.	Produce same amount as semi-automatic wrappers.



103 Osborne Road • Minneapolis, MN 55432-3131 • USA

t 763.502.0000 • f 763.502.0100 • www.streamfeeder.com • E-mail: sales@streamfeeder.com