

"Speed, Flexibility, Dependable Performance"

1810EH 2 Belt Side Seal with Electronic Head



MADE IN U.S.A

- 11	-) i		hr	ıh	11		a	b	1
- 15	71	0	u	IIU	u	ı	u	N,	



TEXWRAP®

525 Vossbrink Drive · Washington, MO 63090 Ph (636)239-7424 · Fax (636) 239-7322 sales@texwrap.com · www.texwrap.com

Features, Functions & Benefits

Large Product size capacity

10" x 18" Cross Seal Jaw opening

Film capacity: 27" CF

Single Axis Servo Drive on Cross Seal

Built in flexibility, run with lug conveyor; autospace mode accepts random fed product

Easy change over "Tool-less" set up

Touchscreen with set-up product memory & machine diagnostics

Upstream/Downstream handshaking, quick connect cable system for additional equipment

Welded Tubular construction with powder coat finish

Stainless steel inverting head with air bearing surface

Internal scrap take up with film break and take up reel alarms

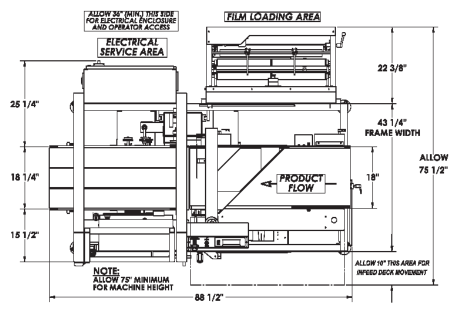
Allen Bradley PLC

Allen Bradley servo motor and drive

Inverter duty AC motors

Sensorless vector AC drives

SPECIFICATIONS	1810EH				
CONVEYOR WIDTH	18"W				
CROSS SEAL WIDTH	21" Endseal width				
CROSS SEAL DRIVE	Servo				
MINIMUM PKG SIZE	4"L x 2"W				
FILM WIDTH	28" CF				
	54"SW w / optional centerfolder				
ELECTRICAL	240/208V, 22/26 amp, 1 phase				
AIR REQUIREMENTS	80 PSI, < 1 CFM				
CONVEYOR HEIGHT	Adj. From 32.5" to 37.5"H				
MAXIMUM FILM SPEED	100 FPM				
MACHINE CONTROLS	Allen Bradley				
CONTROL PANEL	Touch Screen				



TEXWRAP MODEL 1810EH

TEXWRAP