T-PAK 550-2 HIGH SPEED BAG SEALING SYSTEM





for increasing bag handling and sealing output. The combination of a heavy duty conveyor system with a full width compression belt and the Band Supersealer Platform or Hot Air Supersealer Platform makes this an unchallenged heat sealing system for many applications, superior in performance and speed with low maintenance cost.

OKSEALER.COM



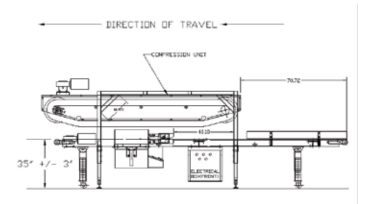
TECHNICAL SPECIFICATIONS T-PAK 550-2:

Bag size range:	All bag sizes
Standard features:	Product placement on the main conveyor is aided by a
	guide and bag top guide
Finish:	Stainless steel
Speed:	Variable to match Supersealer
Machine handling:	Right to left or left to right
Electric:	110 VAC, 1 Ph, 60 Hz, 20 Amp or
	220 VAC, 1 Ph, 50 Hz, 10 Amp or to requirement
	CE components
Pneumatic:	Not required for standard configuration
	Required for optional jet flow trim remover
Belt length:	Custom upon request
Belt width:	Custom upon request





T-Pak 550 - 2 machine drawing. Drawing dimensions as reference ONLY.



OK International Europe Ltd. OK House Shepherds Grove Industrial Estate West Stanton, Suffolk, IP 31 2AR England 44-1359-250705 44-1359-250165 sales@okiuk.com

OK International Corporation 73 Bartlett Street Marlborough, MA 01752 USA 1-508-303-8286 1-508-303-8207 sales@oksealer.com

FEATURES:

BENEFITS:

Supersealer bag sealer:	Superior performance for many years
Automatic bag presentation:	Optimum seal quality and aesthetics
Full compression belt:	Removes excess air from the bags
Modular design with individual	Mobility and easy access for maintenance
frames on wheels:	
Stainless steel construction :	Ideal for use in food processing plants and harsh
	environments

T-PAK 550-2 OPTIONS:

- Bag top trimmers and trim removers
- Ink jet printers
- Motorized pedestal

