## T-PAK 550 HIGH SPEED BAG SEALING SYSTEM







## TECHNICAL SPECIFICATIONS T-PAK 550:

Bag size range:	All bag sizes
Standard features:	Product placement on the main conveyor is aided by a
	guide and bag top guide
Finish:	Powder coating standard, stainless steel optional
Speed:	Variable to match Supersealer
Machine handling:	Right to left or left to right
Electric:	110 VAC, 1 Ph, 60 Hz, 10 Amp or
	220 VAC, 1 Ph, 50 Hz, 7 Amp or to requirement
	CE components
Pneumatic:	Not required for standard configuration
	Required for optional jet flow trim remover
Belt length:	10' or 3 meters. Other sizes on request
Belt width:	16"/406mm or 18"/457mm. Other sizes on request

### 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	ldeal for use in food processing plants and harsh
optional:	environments

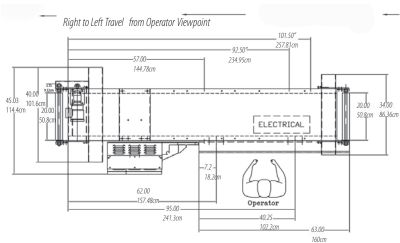
### T-PAK 550 OPTIONS:

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

- T-Pak in-feed
- Automatic bag loaders

# T-PAK 550 WASHDOWN SUPERSEALER combined with main conveyor & compression conveyor, optional SST bag top trimmer & trim remover.





T-Pak 550 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