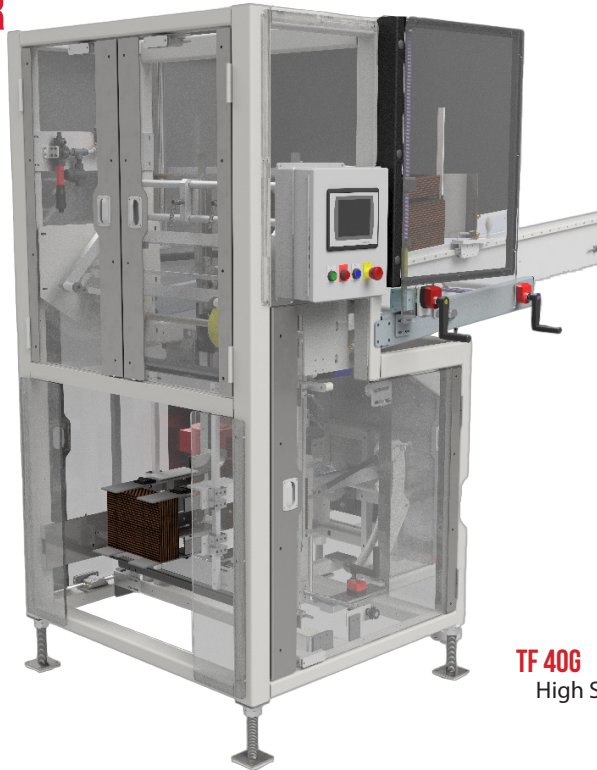


TF 40G TRAY FORMER

HIGH SPEED TRAY FORMER



TF 40G
High Speed Tray Former with Hot Melt Glue

TRAY FORMER MODELS

SPECIFICATIONS	TF 10G	TF 8G	HTF 35G	HTF 12G	HTF 10	HTF 8	TF 40G
Max. Speed	10 TPM	8 TPM	35 TPM	12 TPM	10 TPM	8 TPM	40 TPM
Tray Style	4-Corner Glue	4-Corner Glue	4-Corner Glue	4-Corner Glue / Custom	Tuck Fold	Tuck Fold / Custom	4-Corner Glue
Max. Tray Range	24" x 16" x 5"	24" x 16" x 9"	24" x 24" x 9"	28" x 28" x 11"	*24" x 24" x 9"	*28" x 28" x 11"	20" x 16" x 6"
Min. Tray Range	9.5" x 8.5" x 2"	9.5" x 8.5" x 2"	8.5" x 8.5" x 2"	12" x 12" x 2"	*8.5" x 8.5" x 2"	*12" x 12" x 2"	6" x 6" x 2"
Magazine Capacity	400-450 Trays						
Tray Modification Available	N	N	Y	Y	Y	Y	N
Washdown Option	N	N	N	N	N	N	N
Std. Voltage	240V/3PH						
SCFM - 80 PSI - 3/4 Supply Line	7.43 SCFM	7.43 SCFM	2.04 SCFM	2.04 SCFM	7.35 SCFM	7.35 SCFM	0.8 SCFM
Footprint	6'3" x 6'1" x 4'11"	7'4" x 7' x 5'4"	13'6" x 6' x 9'	16'4" x 7'5" x 11'	13'3" x 10' x 7'7"	16'2" x 6'7" x 11'	8'10" x 5'6" x 6'8"
Approx. Shipping Weight	~2000 lbs.	~2000 lbs.	~3000 lbs.	Varies	~3000 lbs.	Varies	~2000 lbs.
Std. Finish	Steel Plus 316 is a two component, water base epoxy filled with 316 stainless steel flake. Finish Color is a Steel-It Grey and is USDA and FDA accepted.						
Std. Electrical Specs	A-B CompactLogix 5380/5069 L306ER PLC STUDIO 5000 Ver. 34 Software PanelView + 7.7" Interface		A-B CompactLogix 5370/1769 L27ERM PLC STUDIO 5000 Ver. 34 Software PanelView + 7.7" Interface			A-B CompactLogix 5380/5069 L306ER PLC, STUDIO 5000 Ver. 34 Software, PanelView + 7.7" Interface	
Available Options	Low Tray, Low Glue, Extended Magazine, Casters (Except on HTF models), Stack Lights, Elevation Kits, Change Part Carts, Spare Parts						

*TO BE EVALUATED