

Product Name : Food Shrink Sleeve Labeling Equipment Product Code : MACHEQ-F-M9601042

Food Shrink Sleeve Labeling Equipment

Technical Specification :

A second alternative to spare space and increment computerization is a mono block bundling framework like Like a uniframe framework, the mono block will take into consideration more than one bundling capacity. Be that as it may, the mono block framework will position the diverse bundling parts around a star wheel to take into account computerized bundling in a littler impression than one would discover with an inline framework. For instance, a mono block framework may incorporate a dish to sort vials, drop them into position in the star wheel, then fill and top the vial as it moves around the star wheel.

Output / Hour*	100 BPM	200 BPM	300 BPM
Direction of Movement	Left to Right		
Container size	28mm -125mm dia., 320mm Height Max.		
Length of Sleeve	30mm - 250mm		
Thickness of Sleeve	0.035mm - 0.13mm		
Label material	PVC, PET, OPS		
Sleeve roll inner dia.	?4" 101.6mm		
Sleeve roll outer dia.	400mm Max.		
Height of conveyor**	860-910 mm		
Electrical rating	1.5KW-2KW, AC380V, 50/60HZ, 3- phase		
Change Parts	(A) Center Pillar (B) Worm (C) Cutter		



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