

## LFOS-20 Leaflet Inserter



The function of LFOS-20 Leaflet inserter is: pre-folded booklets, which are manually placed on conveyor, are sucked by vacuum sucker on rotary axis are transferred forward. When bottle is coming, the sensor send signal to PLC and PLC instructs the glue dispenser to spray glue. Then the vacuum sucker press booklet on the cap and the booklet sticking process is finished.

## **Technical Parameters**

Model	LFOS-20
Max.speed	200 BPM
Bottle specifications	D: 30-100mm;H: 55-200mm
Booklet specifications -	$Min:30(L) \times 30mm(W) \times 3mm(H)$
	Max: 70(L) ×70mm(W)×9mm(H)
Power	3.0kW
Power supply	AC380V 50/60Hz
Compress air	0.4-0.7MPa 200L/min
Dimensions (L×W×H)	Approx.2454mm×941mm×1552 mm
Conveyor dimensions	Approx.21368mm(L)×400mm(W)×630 mm(H)
Weight	Approx.2500Kg