

## **KM-200L** Automatic bundling and wrapping machine KM-200L.

The KM-200L allows bundling cases in the horizontal way, stacks and then wraps the bundle with polyethylene film.

Easy and fast setup by only two regulations with numerical position indicators and electronics recipes (programs). The system store the configurations in the recipes for each product and then you can recover it quickly for begin a new production batch.

Counts with a PLC with 7" touchscreen that allows a friendly operator interface. Complies with 21 CFR part 11 (FDA) and GAMP5 (ISPE). Incorporates a shrinkage tunnel exclusively designed, without mineral insulation or asbestos with high efficiency in a minimum space.

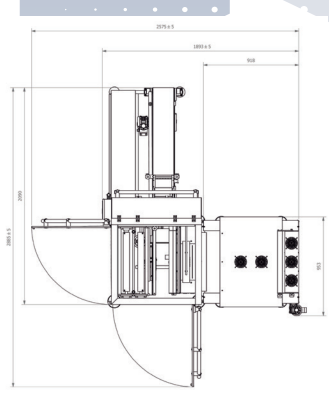


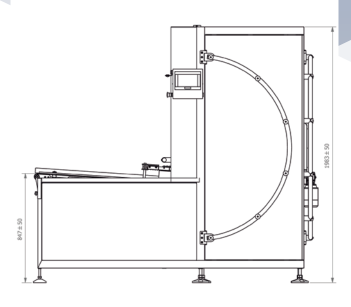


## **Technical details**



## **TOP LAYOUT**





**FRONT LAYOUT** 

Dimensiones		2090 x 1893 x 1983 mm (length x width x height)		
Weight		Wrapper: 480Kg (1058 Lb)	g (1058 Lb) Tunnel: 160 Kg (353 Lb)	
Voltage		3 x 380V + N +T / 50/60Hz		
Installed power		11 KVA		
Compressed air		6 bar (87 PSI)		
Level noise		≤ 80 dB(A)		
Production capacity		200 cases/minute or (10 pack/minute*)		
Admissible cases	Length (B)	80mm - 195mm.	<b>(B)</b>	H OF
	Height (H)	15mm - 80mm.	(H)	
	Width (A)	25mm - 160mm.	(A)	
Admissible pack	Height (H)	195mm máximo	(H)	
	Width (A)	80mm – 195mm	(A)	
	Length (B)	150mm – 330mm	<b>(</b> B)	