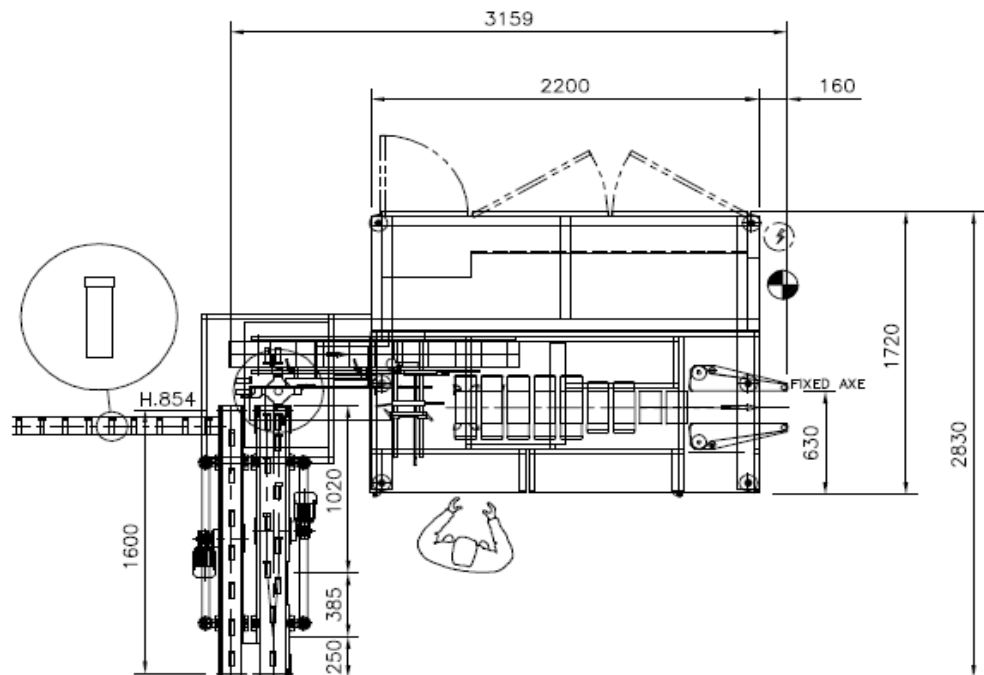
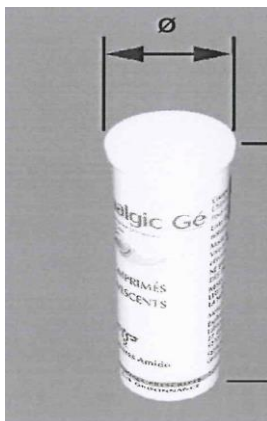


Cartoning machine Promatic P 91 with PESTER PEWO-Pack 450 SN
Code No.: CAR025.0.2



Consists of : Horizontal folding box machine with alternating operation and tube dispenser device with the final packer for stacked boxes



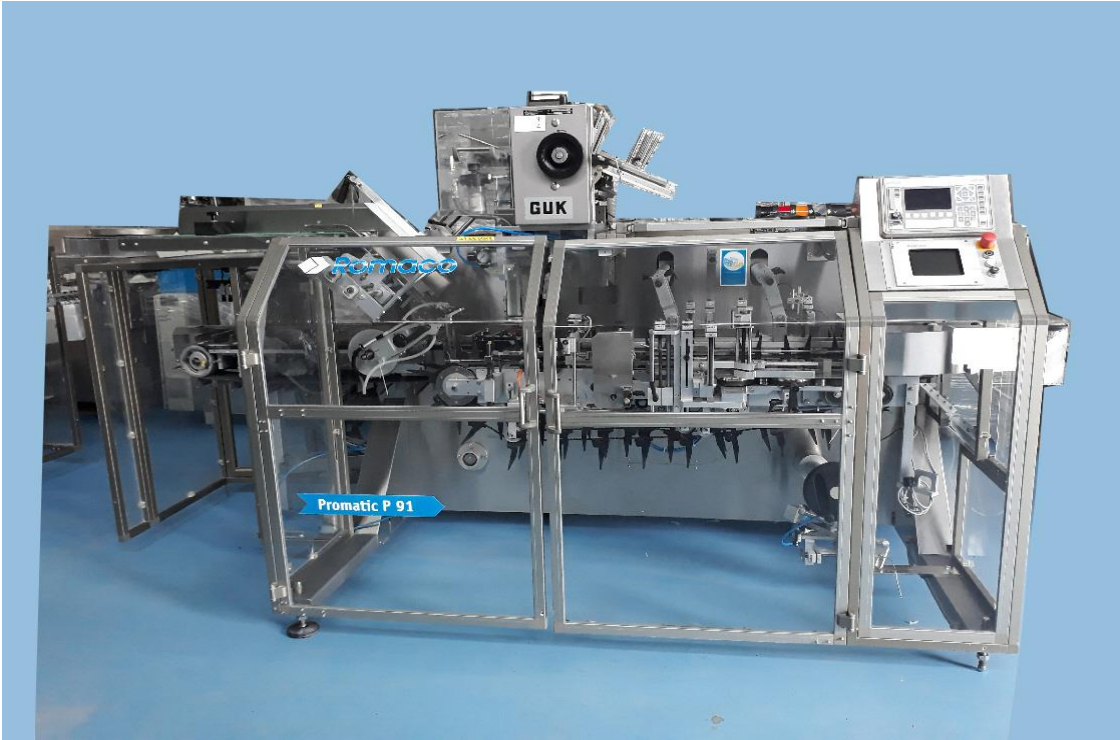
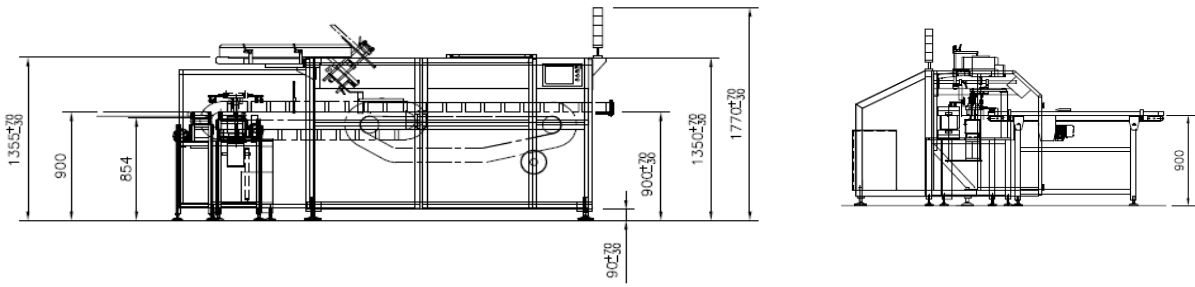
Technical data cartoning machine Promatic P91		
Producer	ROMACO	
Country	Italien	
Type	Promatic P 91	
Year of manufacture	2006	
Carton folding machine with alternating operation:		
Operation: elektrical, mechanical, pneumatical		
Mechan. Speed	100	pcs/min
Production speed	90	pcs/min
Air pressure	6	bar
Output	3,5	kW
Air consumption:	70	NL/min
Noisy measurement:	75	db
Weight:	1500	kg
size of folding cartons:		
A, min. - max.	15 - 120	mm
B, min. - max.	12 - 80	mm
C, min - max.	55 - 200	mm
Dimensions (L x D x H).	3180 x 1740 x 1500	mm
Feeding unit for tubes:		
Operation: elektrical, mechanical, pneumatical		
Production speed:	80	Tub/min
Mechan.speed:	100	cycl./min
Weight:	400	kg
Size of tubes:		
Ø min - max: (±0.5 mm)	22-42	mm
Length min - max: (±1 mm)	70-180	mm
Leaflet input:		
Output max:	350	pcs/min
Width of leaflet (folded)	17,5-52,5	mm
Height of leaflet (folded)	105-210	mm
Weight:	300	kg
magazin for folding boxes		
Code reader		

Description: The cartoning machine can pack the product using different types of box closing

- Tuck in closure type butterfly
- Tuck in closure once side
- Tuck in with +5° flap

Feeding device for tubes





Final packer PESTER PEWO-PACK + Therm III

Mashinen-Type: 450 SN+450 E

With infeed conveyor, stacker and therm III

Year of manufacture 1997

Supply voltage: 3 x 400 V 50,60 HZ

power consumption: 8,3 kW, 17 A

Operation pressure: 5,2 bar (max. 10 bar) connection 1,2"

Output max.: 60 car/min

Dimensions: 466 x 140 x 190 cm

Weight: 1370 kg

The machine is suitable for the final foil packaging .

The products are stacked in boxes and foiled.

Folientyp		PE
Folienbreite max.	mm	450
Folienbreite min.	mm	50
Folien Dicke max.	mm	0,100
Folien Dicke min.	mm	0,025
Rollen-Ø max.	mm	300

EB = 400 mm

EL = 300 mm

EH = 200 mm

