

BLISTERPACK K7.360



BLISTERPACK K7.360 is an automatic thermoforming machine for packing baby-care products (teats, soothers) in blisterpacks.

The machine is designed for negative draft forming to obtain "stand up" blisterpacks.



Forming depth Forming area Forming material Forming material Forming material thickness Lidding material Lidding material	Forming depth 60 mm Forming area 360 x 260 mm Forming material PET, PET + PE, PET-G, PVDC, PS Forming material thickness 0,25 - 0,70 mm	Manking on and	20
Forming area 360 x 260 mm Forming material PET, PET + PE, PET-G, PVDC, PS Forming material thickness 0,25 - 0,70 mm	Forming area 360 x 260 mm Forming material PET, PET + PE, PET-G, PVDC, PS Forming material thickness 0,25 - 0,70 mm	Machine speed	20 cpm
Forming material PET, PET + PE, PET-G, PVDC, PS Forming material thickness 0,25 - 0,70 mm	Forming material PET, PET + PE, PET-G, PVDC, PS Forming material thickness 0,25 - 0,70 mm	Forming depth	60 mm
Forming material thickness 0,25 - 0,70 mm	Forming material thickness 0,25 - 0,70 mm	Forming area	
		Forming material	PET, PET + PE, PET-G, PVDC, PS
Lidding material Plastic, aluminium, paper or cardboard	Lidding material Plastic, aluminium, paper or cardboard	Forming material thickness	
		Lidding material	Plastic, aluminium, paper or cardboard