

PRIME K7 - Thermoforming Machine



Prima K7 is the new automatic thermoforming machine with a balcony constructed frame and driven by servo motors for packing syringes vials and ampoules in laminated plastic materials. Technical innovations: compact frame, automatic positioning of sealing, perforation and cutting station, operator side reel loading, fast adjustment of the forming clamps, improved design so using less space in the loading area.







Speed	35 cpm
Forming depth	40 mm
Max forming area	Prima K7-320: 320 x 260 mm ; Prima K7-360: 360 x 280 mm ; Prima K7-400: 400 x 220 mm
Forming material	PET, PET + PE, PET-G, PVC, PVDC, PS
Forming material thickness	0,25 - 0,70 mm
Lidding Material	PET/PE, Aluminium, Paper