

Cartoning Machines/Case packers IWK Cartopac CPR

Images





INTIMAC S.R.L. Via XXV Aprile, 8 21054 Fagnano Olona (VA) - Italia Tel. +39 0331 1693557 email: inti@intisrl.it







Product details

Category:	Cartoning Machines/Case packers
Machine:	Cartopac CPR
Machine code:	IT451
Manufacturer:	IWK
Year of construction:	1997

Description

The Cartopac CPR comprises of a steel frame which supports the drive and gear train, the product feed chain, the carton chain with carton magazine and the leaflet folder. The bottles to be cartoned arrive from a rotary table linked to the cartoner. The bottles enter a star wheel which places them into the product chain before they pass a photoelectric cell. The product chain comprises two adjustable plastic slat conveyors to suit different product widths. The bottles to be cartoned arrive from a rotary tablle linked to the cartoner. The bottles enter a star wheel which places them into the product chain before they pass a photoelectric cell. The product chain comprises two adjustable plastic slat conveyors to suit different product widths. The bottles to be cartoned arrive from a rotary tablle linked to the cartoner. The bottles enter a star wheel which places them into the product chain before they pass a photoelectric cell. The product chain comprises two adjustable plastic slat conveyors to suit different product widths. The bottles to be cartoned arrive from a rotary tablle linked to the cartoner. The bottles enter a star wheel which places them into the product chain before they pass a photoelectric cell. The product chain comprises two adjustable plastic slat conveyors to suit different product widths. The bottles to be cartoned arrive from a rotary tablle linked to the cartoner . The bottles enter a star wheel which places them into the product chain before they pass a photoelectric cell. The product chain comprises two adjustable plastic slat conveyors to suit different product widths. The machine can handle cartons within the following size range:

Length min: 80 mm max: 220 mm Width min : 20 mm max : 105 mm Height min 15 mm max 70 mm