Alfa 700

Alfa



www.ilapak.com



Alfa 700

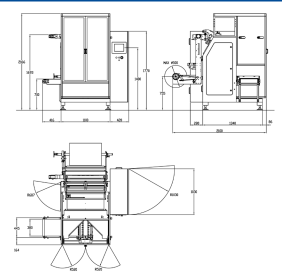
TECHNICAL SPECIFICATIONS	
Speed per lane (min/max)	5/200
Sachet dimensions	
WIDTH MIN/MAX	25/200 mm-1/7.87"
LENGHT MIN/MAX	30/260 mm-1.8/ 10.2"
Wrapping materials	Most types of heat sealable materials, such as paper/al-foil/ pe, polyester/pe nylon/pe-laminates, polypropylenes & filter papers as well as cold seal materials.
Reel width (max)	720 mm-28.3"
Outer reel diameter	500 mm-19.68"
Reel core	76mm-3"
Electronic Platform	Industrial PC with touch screen HMI. Main functions adjustable via PC.
Machine drives	Servo motor driven sealing rollers, sealing jaws, cutting station and film unwind. AC motor with inverter on discharge conveyor
Program memory	100 programs.
Sealing station	Vertical seal with sealing rollers: 1 pair of rollers Horizontal sealing: rotary or long-dwell jaws
Dosing systems	Tilting cups for free flowing products; pumps for liquids and paste products; multilane auger fillers for powders; counting systems
Product contact parts	Stainless Steel AISI 304
Machine frame	Painted or Stainless Steel AISI 304 execution
Colour	Epoxy powder painted RAL 9006 for painted version
Discharge length	1000 mm-39.4"
Machine weight	950 Kg-2100 lbs

MAIN OPTIONAL ACCESSORIES

Left hand version	
AISI 304 & 316 machine frames	
AISI 304 product contact parts	
Reel lifting device	
Automatic film tracking	
Photocell for print registration	
Easy opening notch	
Gas flushing	
Embossed coding	
Printing on film - laser/ ink jet/ thermal printing	
Batch counting feature	
Stacking feature	
Automatic cartoning and case filling	
Bottle neck top sealing profile for liquids and paste	
Diamond seal pattern	
Hygienic pump design for paste products	
CIP system for hygienic design pump	

Please discuss your needs with our local representative to configure these machines to your product's specific requirements.

ILAPAK is ISO 9001:2000 certified



All measurements not specified in inches are given in millimetres.

Please discuss your needs with our local representative to configure these machines to your product's specific requirements

These specifications are not binding. We reserve that right to change them without prior notice.

