carrera 1000



www.ilapak.com





TECHNICAL SPECIFICATIONS	
Machine speed	Up to 130 cpm, single jaw. Higher speeds with multiple jaws. Production output dependent upon product, film and machine specifications.
Product dimensions	
LENGTH	50/550 mm - 2/21.6" with any jaws centres and length
WIDTH	20/230mm - 0.8/9" with jaw length 250mm - 9.8" 20/300mm - 0.8/11.8" with jaw length 325mm - 12.8"
HEIGHT	Up to 90mm - 3.5" with jaw centre 150mm - 5.9" Up to 120mm - 4.7" with jaw centre 180mm - 7.1"
Film cut-off	Up to 630mm - 24.8" Cut-off defined as: product length+height+40mm (1.6"), depending on product characteristics.
Wrapping materials	Suitable heat-sealable films, such as plain, or co-extruded polypropylene (PP), laminate films (e.g. OPP+PE), polythene films (PE) as well as cold sealable films of suitable quality
Film reel dimensions	
CORE Ø	76mm - 3"
OUTER Ø	350mm - 13.8"
WIDTH	650mm - 25.6"
Film reel max weight	40 kg - 88 lbs
Electronic platform	PLC
Power requirement	From 220 to 480V, 50/60 Hz, 3-phase, 5kVA
Compressed air	6 bar, 1l/min with air gusseting
Machine weight	900 kg - 1984 lbs

MAIN STANDARD FEATURES

PLC-controlled HFFS machine with rotary sealing jaws.

Multi-axis drive technology with 3 indipendent brushless motors for product infeed, sealing rollers and rotary sealing jaws.

A simple-to-use operator interface with TFT touch screen display, 7" wide, 64.000 colours, allows quick product change-over

99 program memory; Additional user-defined password level for limiting access to selected machine functions. Service mode for diagnostics, trouble shooting and basic machine configuration

Automatic adjustement of film-pull, infeed and sealing parameters during product of program change.

Precision temperature control circuits ensure seal strength and quality.

No product/ no bag.

Misplaced product detection system.

Single piece transparent guarding with safety interlock.

Robust mechanical construction with welded sheet metal main body, epoxy powder coating or (opt.) stainless-steel finishing.

Hygienic design with cantilevered body and infeed, for easy clean down.

Single film reel mounting with self-centering cones, right hand machine version, 2 m long infeed, standard.

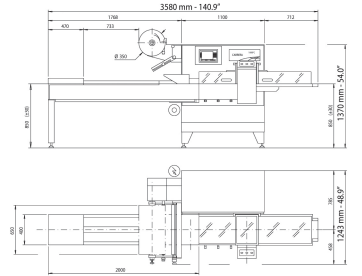
In-line and right-angle types of automatic feeders available on request

Three pre-defined, plus two user defined electronic cam outputs for peripheral devices

SD flash memory slot for download / upgrade product and machine parameters; SD card contains full operating system.

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 millimeters.

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

