

JR. CUZCO 492. CERCADO DE LIMA

[murdochventas@gmail.com](mailto:murdochventas@gmail.com)  
[www.murdochsisistemas.com](http://www.murdochsisistemas.com) / [www.murdochperu.com](http://www.murdochperu.com)

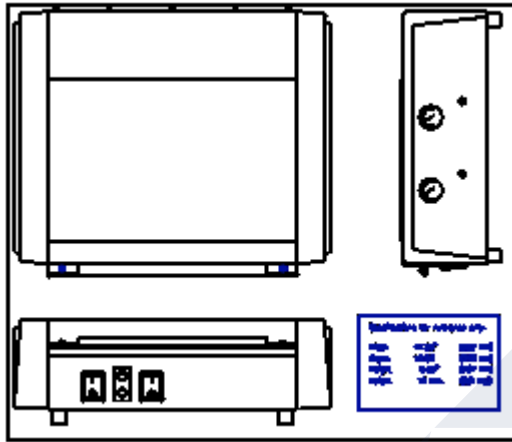
# TLC 6061-P-SDIS

Laminador de Pasaportes



TELF: 428-6317 / 427-6947



**Passport Laminator Models 6060 -P-SDIS and 6061 -P-SDIS**

Designated a closed book laminator, it processes pass books in a closed condition. This machine was developed primarily to work with 3M Confirm film in countries that experience high humidity conditions. (Monsoon seasons) It is fitted with two (2) heater assemblies and three (3) sets of feed rollers. The first heater helps dry the book and pre-heats the laminate. The second heater stage raises the book to the required temperature to complete the lamination.

The laminator can be factory configured for pass books and document from the standard 5" wide book up to 8 1/2" (SDIS Models) laser printed pass book inserts. The laminator can be factory configured for pass book thicknesses from a single sheet to 5/16" thick Diplomatic

books. Precise temperature is maintained by two (2) solid state, proportional temperature controllers.

In the event that the security agency changes the pass book specifications over the course of time, these laminators may be returned to the factory to be optimized to the new specifications. If this is not convenient, Himalaya Indo Karya' engineering staff will make every effort to provide the information and support needed to reconfigure the machines by local technicians.

Laminators are available configured for 115 VAC (Model 6060-P) or 220-240 VAC (Model 6061-P) operation.

**GENERAL**

It is strongly recommended that sample books and materials be submitted with all Passport Laminator orders to ensure machine configuration will provide maximum document security and appearance. If security measures require, all test materials, books, etc. can be returned to the purchasing agency with the laminator shipments.

**COMMON FEATURES**

The following are some of the quality features common to HIK 6061-P-SDIS.

1. Vinyl clad sheet metal chassis riveted to heavy duty aluminum side frames.
2. Fan cooled outlet table.
3. Illuminated power switches.
4. Heater status indicator light.
5. Brushless gear motor, fitted with oversize bearings, for long, trouble free life.
6. Heater platens coated with a space age non-stick coating.
7. Silicone rubber rollers.
8. Sintered bronze bearings impregnated with special high temperature synthetic lubricant.
9. Built in thermometer. An asset whenever temperature settings require adjustment to compensate for product variations.
10. Special markings and logos can be provided if required.
11. Detachable power cords standard, permitting proper cord selection for the designated country.
12. Standard colors are black case, black molded side covers. If quantities warrant, other colors can be made available.
13. Spare parts always available for virtually any machine produced by PT. Himalaya Indo Karya.
14. Machines have been tested and authorized to bear the "CE" mark.
15. Pass books are fed at approximately 11.75 inches per minute.