

Horizontal shakers for platelet bags "APL-54" and "APL-108"

HORIZONTAL MOVEMENT AT A FIXED SPEED OF 66 R.P.M., LATERAL SHUFFLE OF 40 MM.

MODEL "APL-54": CAPACITY FOR 54 PLATELET BAGS.
MODEL "APL-108": CAPACITY FOR 108 PLATELET BAGS.



Platelet bags constant shaking for long periods of time.





FEATURES

Epoxy covered case with treated aluminium platform with AISI 304 stainless steel racks for bags. Programable stirring automatic restart and pause device for bags handling (30 \pm 90 seconds). Acoustic alarm in case of power failure.

LCD display informing of the events log: it counts the number of power failures and their duration. When power is restored, the device automatically restarts the stirring.

CONTROL PANEL

Single button to adjust: -Date and time programmation.

- -Moving to review the number of incidences.
- -Shaking stop button for 30 seconds. -Shaker stop time programmation.
- -Alarms reset.

MODELS	Part No.	Nº of Shelves	Capacity bags	Height / Width / Depth Cm.	Power W	Voltage V	Weight Kg
APL-54	3000980	9	54	40 44 39	50	110 / 230 50/60 Hz	22
APL-108	3000981	18	108	40 84 38	50	110 / 230 50/60 Hz	35



Incubation chamber "PLX-IN"

FOR PLATELET BAGS "APL-54" SHAKING, CAPACITY 54 PLATELET BAGS. FOR REGULABLE TEMPERATURES FROM 18 °C up to 60 °C. Resolution 0.1 °C. Stability \pm 0,1 °C. Homogeneity \pm 0,5 °C. Set error \pm 0,3 °C.

Peltier effect. No compressor group. Quiet, vibrations free, high accuracy and low consumption.

FEATURES

Made of transparent methacrylate with swinging door that allows an easy access to the working area and an inside chamber view during bags shaking.

AISI 304 stainless steel lower base.

Auto shut-off protective device in case of door opening and automatic restart in 30 seconds.

CONTROL PANEL

Start-up main switch with digital temperature regulation.

MODEL

Part No.	Height / Width / Depth			Height / Width/ Depth			Power	Weight
	(exterior) cm			(interior) cm			w	Kg
3000958	44	63	65	33	60	50	360	38

It can be supplied for 110 V- 60 Hz on demand.



Incubation chamber "PLX-IN" Part No. 3000958 with "APL-54" shaker Part No. 3000980

Note: For a correct bag preservation, it is recommended to keep a temperature between 20 and 24 $^{\rm o}{\rm C}.$